Global trade has existed for centuries, but hasn’t evolved with technology. Ryan Petersen, CEO and founder of Flexport, learned this the hard way as an entrepreneur managing the supply chain of his brother’s motorcycle sales business, and took it as an opportunity to update the industry. Petersen shares his insights on how entrepreneurs can solve some of the world’s biggest challenges and how the Internet can be a force for good.

Transcript

(electronic music) - [Narrator] Who you are defines how you build. Did you know that every single time you see these big ocean container ships out here in The Bay, did you know that every single time you ship a container there’s a piece of paper that’s actually flown across the ocean to serve as title to the goods? Think about this for a moment, it’s madness. ‘Cause every time that you ship a container, there’s a new owner on the other end of the ocean. And we’re actually flying pieces of paper around the world to serve as title, still. Thankfully we’re starting to change some of that at Flexport and others in the industry where we’re making it possible to use the Internet for what it was made for, is to do commerce across the world and fulfilling the original purpose of the Internet. I first discovered that... When I graduated from Cal, I couldn’t find a job. It was 2002, I didn’t really know what a job or a company was at that time. Although it was the middle of this dot com boom, my interests were much more around global trade and economics and why some countries are poor and some countries are rich, some people are poor and some people are rich. And there’s not a lot of jobs in that space.

There should be more but there are not a lot, at that time at least. So I got a job working for my older brother, actually. My first job out of school was, my older brother ran this business buying motorcycles in China and selling them on the Internet as well as through live car auctions in the United States. I moved to China, spent two years working for him and sort of joining the company. Doing everything, as an entrepreneur does. That’s Honda bike, my marketing team made that, we didn’t sell Hondas, we sold Geely. Geely bought Volvo a few years ago. Geely is the Chinese car company that bought Volvo. At this time, this was in 2005 when I was living in China, Geely made motorcycles and they were not great motorcycles, I still have some guilt on my conscience from selling these crapy bikes without enough spare parts. One of the things I learned, however, was that trade is just broken, that it is so hard to ship something.

You have a really hard problem if you’re an entrepreneur, any business actually has really hard problems. You can categorize them simply as supply and demand. In supply you have to make a great product, at scale. If it’s a physical good this likely means manufacturing in a lower cost country, more and more. It means making a differentiated product, which is almost impossible. Look how many smart people are in this room and if you wanna stand out, how are you gonna do that? Think about all the people in the world. To stand out is so hard to make a good product. So that’s the supply side of the equation. Demand, you have to find costumers. More and more, that means building a following, having a brand, a community, all of these things.

So you got supply and demand. My fundamental belief is that if you solve those two problems, you should have a good business. And we found over and over again, even when we hadn’t solved those problems, even when something wasn’t going right with our supplier or we didn’t have a great brand, we would still get hanged up on the part in between of, how do I get these products from the supply to the demand. It was supper hard. We had complicated compliance, customs, like what documents do you need. It’s very confusing. You need to trust your freight forwarder or your customs worker, these freight companies, and they’re not the most trust-worthy gang, let’s say. There’s been ever since I started Flexport numerous criminal arrests for price conspiracy. What do you call it? Price collusion, fixing prices. It seems every couple of years the industry can’t help themselves, they all collude and make the fuel surcharge the same.

You see it on your airline tickets sometimes. So you couldn’t really trust the people. Once they have your merchandise,
it’s in their possession and you can’t get it back, so they can then charge you whatever they want.. It was a very frustrating experience as an entrepreneur because here I am, I didn’t have any money.. What we would do was actually buy the container of goods.. In global trade you can basically place a down payment, you can pay 30% down and then they'll just send the stuff to you and you owe the 70% once it's on the boat but the boat is already moving, so really you don't owe the 70% until it arrives.. So you've got like a three or four-week window to sell as many of those things as you can, get cash and then pay your factory.. So we were very bootstrapped and leaning entrepreneurial, running these cycles, always a hair away from bankruptcy.. Then when the freight forwarder would hold your merchandise and not release it over some document that was flown across the country or across the ocean and you didn’t get the right people to sign the document and you needed to send it back, it was a real nightmare.. This was in 2005 and 2006 when I was living in China, running the supply chain for this company, and realized at that time that it was broken..

Now, I did start Flexport to solve that problem.. Flexport is designed to solve this problem for companies, make it easier, more transparent, give people data, visibility, control over their supply chain.. I didn’t start Flexport until 2013, as I mentioned.. In that window in between, it was like an eight year period, and that's a period I would like to talk about for a minute.. I had seen the problem, I had experienced the problem first hand, it made me mad and I didn't do anything about it.. And I think that's a pretty common experience, and one that might be avoidable if we just let ourselves get a little more pissed off sometimes.. When something is not right and it's broken, you should let yourself get angry, you should be like, "Hey, this shouldn't work like this, this should be easier." I was guilty of what Paul Graham, the founder of Y Combinator, my first investor, my friend, he has a great essay called "Schlep Blindness".. It’s a great Paul Graham essay, you should read it if you haven’t already.. A schlep is a yiddish word for an arduous journey.. And schlupp blindness is when a problem seems so big and overwhelming that your conscious brain just shuts down..

It's like, there's no possible way I can solve this and you don't even think about it.. In the essay, his example was Stripe, where anyone who ever sold anything on the Internet,... Who's sold something on the Internet before? Did you use Stripe or did you just use some platform? If you had run a website before Stripe, you had to set up what’s called merchant processing.. These were done by banks, usually.. Like West Fargo was my merchant processor.. You had to apply and some three months later they would give you permission to charge people credit card fees, to charge people money with a credit card.. You had to get permission, you had to apply.. "Please, let me sell something." What's interesting about this is that every Internet entrepreneur in the world went through that process.. Like by definition, if you sold something on the Internet you had to go through this process.. So all of us saw that process, saw how painful it was, and then went on about our business and sold cookbooks, or in my case dirt bikes, or whatever else you sold on the Internet..

You saw the problem, it stared you in the face.. This is way too hard, to accept credit cards.. It’s now, I read today, a $20 billion market cap company.. It was this idea that just stared everyone in the face.. $20 billion dollars, and we all saw it.. Every single one entrepreneur in the planet saw it and didn't seize that moment.. And Paul's new favorite example, at least in private, in an email that he sent me, is Flexport.. Which is anyone who ever imported anything, which, look around, almost everything got imported from another country.. Every single one of these businesses and entrepreneurs saw this experience that it's way too hard to ship stuff, and just went about their way selling stuff instead of saying, "Maybe I could be the one to fix this." And I think that that's a very important lesson, whether you're starting a company or working for a company, that you take that and say, "Hm".. Your brain is gonna shut down when it sees a problem being too big..

It doesn't have to be any company, by the way.. You see it every day if you live in San Francisco.. What are we gonna do about the homelessness? Or other causes, other problems that we have in society.. You should get pissed off about this stuff and know that if you're not gonna solve it, who is? There is not someone else that's gonna come and solve our problems, in general.. So I was guilty of this as well.. I learned about the problem of how hard it was to ship stuff in 2006 and I didn't start Flexport until, really made it my full-time job in 2013.. In between I didn't do nothing.. I discovered that that same document that's being flown across the ocean turns out is a public record in the United States and no one had done a good job collecting all of these, making it searchable and accessible.. And they're full of valuable data.. You can see every single product that's imported into the country, who made it, who sold it, where is it coming from and going to..

So in between 2007 and 2013 I built this business where we collected now 400 million of those documents, digitized them and sell subscriptions to the database.. That business is a good business, actually.. It's a very valuable product but it has a bit of a problem.. Maybe you can identify it for me.. We sell subscriptions to a database of public records, there's a key word in that sentence that's challenging.. Which is public, and that means some day it will either be free or someone else, government, will make it actually searchable, or it will just go away.. It's not very defensible, I'd say.. If you're talking about those core problems of supply and demand, on the supply side of that business, are you differentiated? Maybe not.. Is it defensible? And if you don't have a defensible business, you're likely not to have a business at all in the future.. So I lived with some degree of paranoia for a number of years..

I remember when Obama once dated data.gov that I almost had a heart attack that day, before I realized that they had no put these public records on data.gov yet.. So I started working on one of the other problems in the space.. I really love this space where the Internet meets trade.. For me, it seems like the original core purpose of the Internet, the commercial Internet, the dot com portion of the Internet was to allow commerce, to allow the idea of a seamless web of commerce, that any two people on planet Earth could trade with each other.. Global trade often gets a bad name because it's usually done by
You have to get out there and talk to users and find out, “What is your problem?” Sales is like a bad word, right? We think of the used car dealer, that's the image that you have as you think of a sales person. And it's just wrong. A sales person's job is to understand the problem and find a solution. Sales is like a bad word, right? We think of the used car dealer, that's the image that you have as you think of a sales person. And it's just wrong. A sales person's job is to understand the problem and find a solution.

The ability to connect the global ecosystem is good for peace. Any time that you have two countries that are engaged in a dispute with each other, a conflict, you can be certain that the trading communities, those who are involved in business and doing trade with each other will be passionate advocates for peace between those two countries. 'Cause it's not good for business when you have conflict. There's a famous paper called "I Pencil", it's an academic paper from the 60s, where, I presume, an economist showed how there is no human who knows how to make a pencil. To make a pencil you have to know first off how to make wood. How do you make wood? You need to be able to chop down trees. How do you chop down trees? You need to have steel. Now all of a sudden you need metallurgy. How do you do that? That's very complicated and I couldn't begin to tell you how to do it. I think I know how to make a pencil, I don't.

That's just for the wood, we haven't mentioned the graphite. We have to go underground and mine it. The rubber, you have to know how to grow trees. Gray rubber maybe is synthetic these days. But there's no one human that can make something as simple as a pencil. So trade is how this all comes together. Is that we exchange not just the object but the ideas that go into that object every time you engage in trade. So here's something that's core to humanity and it's just pretty broken. I've lived it firsthand. If you ask any family members who have been involved in trade, tried to ship something, they will regale you with stories about what a nightmare it is.

I started thinking about this when my last business was causing me a degree of paranoia and wanted to experiment, to see if in fact other people, if companies would buy. If I built this service, would anybody buy? There's an idea that entrepreneurs are risk-takers and that shouldn't be true. I don't see myself as a risk-taker. In fact, I wanna make sure before I take any risks that it's gonna work. I wanna have a very high probability of success. So I built it, I wanna say, 2010, way before I truly founded Flexport. I built a website, just a marketing site offering an online service to help people clear customs. To help companies clear customs. To allow you to file the paperwork needed to get a product into the country. I let that website run for a year. I was still running my other company but I built this on the weekends.

And during one year of this website operating I got 300 companies to sign up, including Foxconn, which is the maker of the iPhone, Cargill, a big ad company, and the one day Saudi Aramco signed up for my website, which is the largest company in the world. The Saudi National Oil Company signed up for my fake website. It was just a marketing site. I didn't know how to ship anything, I just wanted to see if this existed, would someone buy? And that was in 2010 or so, so it took me the better part of three years to learn how to ship stuff, how to do customs, get licensed. Heavily regulated industry, had to learn a whole lot of things. I don't remember when that book, "The Lean Startup", came out but Flexport is the ultimate lean startup. We have been from the start and I think we're now the world's largest lean startup. That we are constantly experimenting. Would someone buy this if it worked? If we could do this, would you buy? That's the art of sales. And sales is very underestimated as an art, as a science, as the core driver of business, the ability to sell something, the ability to convince someone.

And entrepreneurial sales means that you never get a no, ever, you get a yes, if. It may end up being no because the if is impossible, but you always get a yes, if. "Yes, I would buy from you, if you could "clear these oil tankers." Which I couldn't do but at least I got a yes, if from Saudi Aramco. This is really underestimated. There are currently only three universities in the United States that offer a major in sales. Probably 20% of all the jobs in this country, and an important part of every job, even if you're a scientist, you need to be able to persuade people of your ideas. We only have three universities. Florida State, Baylor, and Weber State in Utah, the only three universities that offer a major in sales. I guarantee you graduates of that program are gonna make a lot of money and go on to be very successful because it is something you can study and learn. So those of you who are engineers here in this program, don't discount the role of sales.

You have to get out there and talk to users and find out, "What is your problem?" Sales is like a bad word, right? We think of like the used car dealer, that's the image that you have as you think of a sales person. And it's just wrong. A sales person's
job is to understand customers' problems and figure out, "Can I solve that problem?" And if you can solve it in a way that allows you to make money, you've succeeded. It's pure problem-solving. I don't know if I'm a great sales person but I value sales very much and Flexport has always been sales-led, always will be sales-led, because that means we're customer-led, we're customer obsessed. Going out to find customers and help them with this important problem of shipping things and making it easier for them. It's a massive industry. Freight forwarding is what we call it. The art of shipping freight across the world. To ship one container across the world, I mentioned that piece of paper, but to move a container across the world you're gonna have as many as 15 companies involved in this chain.

It's basically a relay race of unstructured data being handed off from node to node by human information brokers. People are gonna look at it. It should be called freight email forwarding. You take it and you say, "Okay, what do I do next?" And then forward it to the next person in the chain in a relay race. What we are doing is building a platform to structure all of that data, make it reusable, connect all of those companies together to a single platform and allow them to do business together. Bring everybody together and make it seamless from end to end. In the process we make freight cheaper to ship while giving a better user experience. And if you can be cheaper and better in a $2 trillion market, you can grow quite fast. I'll show you, I do have a revenue graph here somewhere. Our mission as a company is to make trade easy for everyone.

I've mentioned already why I think this mission is really important. The way we do this technology, we've got a platform that connects all the parties. This is much harder than I thought. Thankfully I didn't understand how hard it was, when I originally started the company I was just thinking about my own problem, it's too hard to ship stuff. And I didn't know why that was true. I could tell they weren't using tech because there were pieces of paper being flown around but I didn't really understand that there's these 15 different companies in a chain, all depending, and any problem upstream results in all these problems downstream. I learned that once we got started. So what our technology platform looks like is interfaces. Whether it's a web interface, mobile apps now for truck drivers, a lot of it is APIs and older sanders of data interchange technologies, to connect all these companies together and let them do business. The mob app is probably one of the more interesting aspects of our tech, where we now have over 4,000 trucks that we connect via mobile app to allow us to dispatch the truckers, so we don't have to call every time a container arrives in the port, we can just dispatch a trucker.

We didn't have that when we started. We started with a nice, little, clean UI. When we were talking it was like, "Here, I'm a little bit of a one-man band "but I can build an application that helps you "as an importer, as a brand, manage your freight." And all of this stuff on the back end, we were doing manually. And we'd been going step by step, building the apps for the different parties. So tech helps a lot but tech is not enough, at least in this business. Because there's a huge amount of infrastructure required. We're talking about real infrastructure. Warehouses, trucks, planes, ocean carriers, trains. We ship by all modes of transport. And how do you connect that in? Some of it we own, we lease.

We now have four warehouses and one 747 that has a Flexport logo on the side, it's pretty cool. But a lot of it we don't lease, a lot of this is business development. It's going out and finding the owners of those assets, of that infrastructure, and understanding their needs and treating them as a costumer and saying, "Okay, how do you make money?" You make money when your ship is full. And how do you fill your ship? Having predictable costumers who will show up with the freight that they booked. So we've had to go out and make those partnerships. I think this is something that a lot of technologists are afraid to do. It was part of why this opportunity was still available, is still available. Because technologists think that you can sit in a room and build technology and change the world. A lot of the world's problems you can't deduce from first principles at a whiteboard in a room. You actually have to go out there and talk to people and learn how it works.

Because it's not built on logic, it's not logical that you fly a piece of paper across the world. It's just how it is. And you can get geniuses in a room and they wouldn't be able to solve this 'cause you gotta go out and, in my case, drink whisky in Hong Kong until 4 a.m. until you convince them to give you some space on their container ship. So it's not just tech, it's also infrastructure and business relationships that go into that. And it's also expertise. Clearing goods through customs is something that technology just won't do. Until we have real AGI, you're not gonna be able to classify a product by customs code. It's very difficult, it requires a lot of judgment because this is the law and the law is built on human judgment, it's not built on algorithms, yet. So it is the combination of these three things that makes Flexport special, that you're actually pulling from multiple disciplines.

Being cross-disciplinary is super important. That you have to go out and pull the best ideas. Use tech but combine it with human expertise and combine it with real world infrastructure. I like to sometimes say that Flexport is a bit of a decathlete in that sense. We're not probably the best technology company in the world, we're not the best at infrastructure, and I don't think we have the most expertise, but in the unique ways that we combine that we can create a lot of value for customers. And what are customers trying to do? They're trying to ship freight, they're trying to have visibility over their products. When I was a kid, it's not that long ago. I graduated from Cal in 2002. There was no Wi-Fi which meant there was no point in having a laptop. I used to go to the library to use computers because what was the point of a laptop if it can't connect to the Internet.

There were no cellphones. This is weird, it's not that long ago. I don't feel that old. And yet, the world has changed dramatically since then. And one of the big changes is that customers are now in charge. Consumers are in charge. When there was only three television channels when I was a kid, brands could get away with 3-week shipping. The Sears Catalog,
When there was only three channels there were only two brands, Energizer and Duracell, and you had to choose. You want the Energizer bunny or the copper top? There weren't infinite proliferation of skews. Amazon now you got 80 million skews, I think, on Amazon. The customer has so many choices, in real time, on demand. What does that mean for supply chains? How is that relevant to this talk? Well, in the old world, if you had 3-week delivery time, you could get away with one warehouse in the middle of the country and serve the entire population from that one site. In the new world that we're heading into, that we're now living right in the midst of, if you want 2-hour delivery you're gonna need little, small cashes of inventory everywhere. There's probably an Amazon fulfillment center within 20 minutes of here. How else could they do 2-hour delivery? They're not leaving the warehouse, they're running milk runs. So, if you're gonna have small, tiny pockets of inventory everywhere, you can't manage that the old way with emails and pieces of paper. You'll go crazy.

It's just not physically possible. So that's what we're positioning ourselves for. It's the world where you have small, little bits of inventory everywhere and you have a dashboard to control it all. And you have AI deciding when to buy things, where to buy them, where to position them to be ready for the future. Like, if I was to flip this light switch, I'm taking a risk here. I don't know if it will come back on. Did I get it? Oh, I tried. You can imagine... How do I turn off the lights? There we go.

When I did that in real time, I just activated a power plant. It just got a little bit hotter. In real time, on demand. It's incredible. The most interesting thing I learned last year... I don't know much about physics. But you flip a light switch, you're controlling a massive machine. You, personally. It's responding to your demand. And that's not the way it works in commerce.

In commerce, you place an order on a website and there's a bunch of people making phone calls and duct taping wires, shuffling paper, and three hours later you get some electricity... Think about how much poorer we would all be in that world, how much less power you would use. And that's the way our commercial infrastructure works right now. You place an order on a website, the factory does not receive any signal about that order. Ever. Many months later, somebody with an Excel spreadsheet is deciding how many goods to order next quarter. So what we're trying to do is say, "Okay, let's build this network." We onboard all the world's brands, and every time we get a brand, right now we got 4 factories on average. This is where the 10,000 number comes from. We've got about 10,000 factories in China on the network. And when a customer gives an order, it's sending a signal back to that factory to queue up production for the next good and decide when to ship it, how to ship it, and where to position it to be ready for future demand and start being predictable about this.

It's a great application for machine intelligence. Humans should not be making these decisions. Too hard, too many variables... So it is that combination. What's very interesting about this is, this is our biggest rival in the United States, called Expeditors, expeditors.com. They're the Flexport of the 80s. You can see our growth. We did $500 million in revenue last year. Our first revenue ever was in 2014, we did $2 million in revenue. So the last four years have been crazy at Flexport.

Why is that? How are we able to grow so fast? It's because people are already used to buying freight. If you build a brand new piece of software and you have to sell software, you've gotta convince someone that they need something new in their life. And it's hard, it's hard to get people to change and want something new that they've never done before. But if you're company you already have a budget to ship freight. You ship freight every day. We spend trillions of dollars worldwide on freight. So if you're just a little bit better, you should get the whole market. I think we're a lot better. But you should get the whole market just by being a little bit better. And so by taking that combination, adding technology to this infrastructure and expertise problem, you can grow super fast.

My working framework for how to find good problems to solve, not everybody has experienced firsthand these problems, where should you go look? Of course in your own life look for the problems and get pissed off about them. But one good framework is just take that global GDP pie chart and look at the segments of it. And I would actually just take the GDP pie chart and divide each section by the number of hours of computing programming that have been applied to it and you have a pretty decent framework for where the opportunities still remain. I think there's gonna be huge opportunities in parts of the world that the Internet hasn't quite turned upside down yet. 'Cause you gotta expect that software and the Internet and these technologies are gonna touch every single aspect of our lives. It's quite interesting to even look around. We're in a pretty tech-enabled place. I see a lot of devices that are tech-connected in some way, electronic. But if you actually did a mental calculation of everything in my field of view right now, not counting all of you people, what things are connected to the Internet? What are the objects that are connected right now? It's not that many. This carpet is not connected, the ceiling is not really connected.

You should expect that with the tech in the future, every single thing is gonna be connected all the time. That's the world that we're heading into and there's gonna be tons and tons of opportunities to find problems. When you find an area where people are already doing something but software can make it a little bit better, you just create huge opportunities. This is something I shared with my team. They didn't make the slide just the way I wanted them to. I should make my own slides, but... On the left you have seashells. The next column over is limestone. Seashells, when they are buried into the bottom of the ocean and they get pressurized and crushed by the weight of that ocean, they become limestone. There's also some
microorganisms and calcium carbonate, but it becomes limestone. When that seabed floor is submerged by plate tectonics, if it's at the intersection of two plates like we are here, one of them gets subducted and the pressure of that, it bakes it into marble.

And that marble can be built into something beautiful. I use this a lot at my company to talk about how much pressure we're under. If you're going to start a company it's gonna be incredibly challenging, cause a lot of anxiety in your gut. It is not easy to get something going from nothing. And you have to make sure that if you're working with a team you can get ripped apart by this pressure, you can get in fights and really rip each other apart. So I try to bring this to my team and say, "Look, we have to use that pressure." It's so hard. We have 1,000 employees right now at Flexport and we're five years old. Can you imagine? Five years ago it was me in a garage and now I have 1,000 employees looking to me for guidance. And I try to use this metaphor and say, "Okay, it's gonna be really hard and we have to use that to make ourselves stronger as a team and bring ourselves together." Those are just a few of my remarks. They asked me to leave time for Q&A so I would love to be available to you.

To think about how many people here are planning to start a company. Raise your hand if you wanna start a company right when you graduate. A few of you. What are some of the reasons why people would wanna start a company? Who raised their hand right there? What is the reason you wanna start a company? - [Student] To have some independence, to be able to build your own thing. - To have independence and build your own thing, yeah. Any other? What are some good reasons why people would want to start a company? - [Student] Childhood dreams. - Childhood dreams. - [Student] Yeah. - Dreams of what? - [Student] I don't know. - Being the boss? - [Student] Fame, fortune, whatever.

Fame and fortune. (crowd laughs) Others? - [Student] Solve interesting problems. - To solve a problem, yeah. That's what I would focus completely all of my energy. Even if it's fame and fortune that you seek, nothing wrong with that, fortune is probably better than fame, but there is nothing wrong with that. Money is awesome, trust me. I used to have no money and now that I have a little money it's so much better. (crowd laughs) But there are some things in life where the more you want it, the less likely you are to get it. And if you focus on money, nobody wants to give money to people like that. They're greedy and self-centered.

Not you, you're cool. (crowd laughs) It's not the best way. You give money to people who solve your problem, right? So even if what you're after is money, to be independent, you have to focus on what's the problem, how do I create value for someone else. If you're creating value for someone else, you'll get money. I've always been enthralled by this paradox 'cause I also want money. Less the fame but more the fortune. And I wanted money but I realized the more you focused on the money, the less likely you are to get it. There are some things in life that are like that, and those are the really interesting things. Love is probably one of those things. The more you want it, you start being creepy and stuff.

(crowd laughs) So you focus instead on, how could I make someone love me? Maybe I should hit the gym or be more interesting. (crowd laughs) Work on my jokes. So, that would be my biggest piece of advice for those of you who are in this entrepreneurial mindset. It's awesome, there's no better way to learn about the world and solve problems than starting a company. Entrepreneurship, you learn about every aspect of the human experience in starting a company. It's not the best way to make money, frankly. Go try get a job and Google, you'll make more money. On a risk-adjusted basis. But you probably won't learn as much. Because if you're an entrepreneur, you're every day having to learn something new.

You gotta learn about leadership and persuasion and sales and accounting and finance and marketing and technology. The amount of things that you're gonna learn in entrepreneurship far outweigh any other field, at least in my experience. So I would focus on that, how can I learn the most? That's true for any job. Even if you wanna start a company, you might not be ready yet. I couldn't have done this if I didn't know about how hard it was to import stuff. And I couldn't have deduced that without going out there and getting a job and doing things and learning about the world. So even if you want to start a company and you're not yet there, that's cool. Go and focus on how you learn the maximum amount of stuff. 'Cause you never know what you're gonna find out. And then let yourself get pissed off when you learn something that is just wrong.

So that would be my big advice for y'all, my big parting words. But I would love to take some questions from the audience. Who has a question? Yeah, thank you, in the back. - [Student] There is this recent Packet News interview with (mumbles) and he has this concept of building a $0 billion company over a $0 multi-million company. Basically give like 50% of your equity to your first three founders, even if you hired them after. I was wondering to hear your thoughts on that. - Wait, say again, it's building a zero. - [Student] Billion dollar company so that talent is that high of a caliber and you carve out most of your equity, versus a $0 billion company, basically that engineers you can find will help you build it. - Is the idea to give more equity to better found? I'm not sure I understand. - [Student] Yeah, basically hire the first few employees that are on track that will stay and fit the whole rapid growth that you're interested in. - Hiring talent is like, thanks for your question.

Hiring talent is incredibly hard, specially when you're nobody, and convincing people to come on board. I highly recommend that you not use it as an excuse that you can't find a co-founder. That you just get started and do it yourself. The same is true if you need investment money to get your business off the ground, you need an investor. Maybe there's a different business that doesn't need an investor. 'Cause there's a lot of problems in the world. Flexport is my third business.
that's worth talking about.. The third one that generates profits.. Well, it doesn't generate profit yet, but.. Third one to generates some real revenue..

Didn't use any VC for the first two.. I had co-founders for the first two and Flexport I founded by myself, solo founder.. In part because it's so much easier.. The number one reason that startups fail is that founders get in a fight.. So if I'm gonna fight with myself then we have a different problem.. (crowd laughs) But then what I did, basically I have co-founders at Flexport.. I got the thing off the ground, got some traction, even raised some money, got some customers, and then I attracted talent, co-founder level talent.. But it was four years later, they didn't get the title of co-founder 'cause it was four years later.. The first four years it was me in a basement.. But I was very generous with equity for them..

Yes, owning a big piece of something that's not worth very much isn't that valuable.. So I would recommend getting started, getting some traction.. Nobody is gonna join you if you're just talking and you have a PowerPoint.. They'll join you when you've got customers and the customers are saying good things about you.. Then you'll get much better people for less equity.. My co-founder, one of them was a partner at Boston Consulting Group.. My "co-founder", my COO.. Partners at Boston Consulting Group make a lot of money.. And he walked away from that because I had a lot of traction and we had a lot of trust amongst each other, but I had gotten somewhere.. If I had tried to recruit him in the beginning he wasn't gonna quit that job to join a guy with a PowerPoint..

I don't know if that answered your question exactly, but.. Over here.. - [Student] How long did it take you to get real money from customers for this company and how did you bridge? How did you get that far? - Yes, so.. The question was how long did it take me to get real money from customers with the company.. I think we got our first revenue about six months after I made it my full-time job.. There was that period where I was signing up people but it was just a marketing website, it wasn't a real company yet.. Once we got licensed by the Department of Homeland Security and actually started a business, before that it was just a website, it didn't really exist, it wasn't even a business entity.. Once we were off the ground, six months to build an MVP of the product.. And then what I figured out was that on Google AdWords I could acquire a customer for $40, and there were several thousand dollars in my estimate at that time, even the smallest one.. So Google AdWords, we just increased our AdWords exponentially whenever we needed to raise money..

- [Student] I think I noticed over the past 100 years it's been primary businesses that's been trading-- - Yeah.. - [Student] Cross-country.. We're seeing now that consumers are doing it, may do it more than businesses for import.. How do you see the industry changing? - The question was, over the past 100 years it's been mostly businesses doing trade and now you see consumers starting to participate in trade.. I think the differences between a consumer and a business is blurring and you shouldn't import something as a consumer, you should set up an LLC.. It would cost you not much money and boom, now you're a business.. On some level that distinction isn't that real.. The real thing is, whoa it's so easy to start a company and participate.. And the Internet has made it so participatory.. In the United States, the top 1% of companies import, as of 2006, the last time I've seen this data, the last data I have, the top 1% of companies import 80% of all the merchandise.

Instead of 80/20, it's 80/1.. 1% imports 80%.. That was in 2006.. I would love to see a refresh on this data.. The economist who did it, it was a paper from 2006, and I gotta commission him maybe to update it.. But my hypothesis is that now that long tail, because of Amazon, because of eBay, because of the Internet more broadly, it's now possible for anybody to participate in trade.. My own story is that.. When we were importing goods from China, we found all of our suppliers on the Internet.. We'd go on Alibaba and other websites and identify suppliers and we found all of our customers on the Internet.. You couldn't have done that business without the Internet..

So yeah, the Internet is bringing us closer together.. It's so amazing that almost every human, what's our mobile phone number now? It's like 4 billion or 5 billion people have mobile phones.. Which is crazy.. If you knew the number you could call almost everybody on planet Earth, you could just have a conversation with them right now.. And what is that gonna do for us? And the idea that everybody in the world has Wikipedia and all the knowledge there.. Yeah, I think there's gonna be more and more trade.. We wanna enable it, we wanna make it possible.. Because those big companies have the resources and the knowledge and the know-how of how to trade, and the individuals shouldn't have to think about it.. They should focus on making a great product and finding customers, and then all the operational stuff in between, make it easy.. - [Student] You spoke about how Flexport is a lean startup, could you maybe expand on how you came about going from customer discovery to product development to actually having a product and sending it to potential customers? - Yeah..

The question was around Flexport being a lean startup and how we went from doing customer discovery, getting out there and talking to customers and convincing them to try us out.. I call it entrepreneurial sales.. There's two kind of sales.. There's regular sales and there's entrepreneurial sales.. Regular sales, your goal is to get to know as fast as you can because then you can move on to somebody else who will say yes.. Entrepreneurial sales, you can never get a no.. You gotta get that yes, if.. "Yes, I would buy from you if you could do this." What we would actually do was go on site, we'd convince people to take a call, take a meeting, get on site with them and add a whiteboard.. The best example was the world's largest watchmaker.. We got their head of supply chain, he responded to a cold email, like a spam email, basically spam..

Hi there, Roy.. (crowd laughs) So we got him to agree to take a meeting and we put it at a whiteboard.. Put him at a whiteboard with a marker and said, "Draw for us your ideal supply chain dashboard. "What would you like it to look like?"
And he drew it.. He said, "Okay, I want to see on a map every dot, "all the icons for all my products that are in motion, "and if any of them is gonna be late, it should turn red. 'If it's gonna be more than 24 hours late, "have it turn red." I forget what else he asked for.. And we came back a month later and we had built that.. And he's like, "Whoa, I gotta ship some freight with you.. "You guys turned me into a computer program.. "I didn't know I could that." Then he said, "Okay, I will ship freight with you "if you can hit this price." And the price that he asked for was half of what we were buying freight for..

And we're like, "Almost there." But we got his commitment that if we could get that price, then he would ship freights.. So we took that to the ocean carrier and said, "Hey, I'll bring you the world's largest watchmaker "if you can give me." And it wasn't a crazy price, it was just way lower than our price 'cause we were nobodies.. But the ocean carrier was happy to have their business, gave us that price.. So it was this going back and forth.. It's a lot of chicken and egg problems that need to be solved with creative thinking, and getting the yes from one side, yes, if from one side, and then see if you can solve that if.. And recognizing that you should not try to solve every if.. People ask for crazy stuff, right? It's a bit dangerous for a startup just to hire a sales person because regular sales people are used to trying to just churn through to the leading, get to the one that's gonna say yes and ignore all the ones who say no.. This is what's very special about sales people, they can handle rejection in a way that would be brutal for the rest of us, where a sales person is like, "I don't care." They're very happy, very self-confident.. And that's a little bit dangerous.. What you need is an entrepreneurial sales person, someone who's really creative, thinking on their feet..

And it's your job as a founder to be that person, most of the time it's gonna be you.. And be able to get in front of the customer and really listen to their needs and understand it and then be able to bring it back to your team, explain it and say, "Could we solve this problem or not?" Most of the time it will be not.. Yeah, a couple more.. I won't have time to get to everybody.. How about you right there? - [Student] Do you have any numbers to show what difference Flexport has been able to make in terms of cutting time down for its consumers as well as making things cheaper? - Yeah.. Yes, the question was how do we measure, I think, how do we measure the impact that we can have and the value that we create for our customers.. Lots of different ways to measure it.. Our biggest costumer is one of the world's largest papermakers and we eliminated 60,000 emails from their supply chain team in their first year with us.. And we did that because they sell raw paper materials to their customers and this is, again, a very entrepreneurial sales person at Flexport, her name is Julie, and she convinced, she hacked our system, basically, and onboarded 75 customer service reps.. We're not customer service software..

But she realized that if their problem was companies, their customers were calling them and asking, "Where's our containers?" And they were having to email their supply chain team who would then email a freight forwarder.. It was taking them like four days to get a response to tell the customer where is their stuff.. And Julie realized, she's now a vice-president at Flexport, because she realized if you could onboard all these customer service reps they could just answer that question in real time.. So it's being super creative.. Like, "Whoa, the platform actually does things "it wasn't designed to do." It's always a good sign when people start abusing your platform to do different things.. That's one really good example.. Another one, one of our customers sold to Amazon last year for over a billion dollars.. At the time they sold, they were doing hundreds and hundreds of million in revenue, I don't know the exact figure, with only one person in their supply chain team.. A comparable company would have had seven or eight people.. We know because we meet comparable companies with similar revenue..

They would have had seven or eight people there.. It's not like this company didn't hire faster.. We didn't displace these jobs, these people are working in other parts of their company but they're not doing BS.. They're creating value, finding customers, or making a product better.. So there's a bit of a AWS analogy there, where in the old days you had to run your infrastructure, you had to run your own servers, debt ops and all this stuff, and now it's just, don't worry about that part.. There's lots and lots of metrics.. Transit time is another one.. When freight flies on our own 747, we go two days a week from Hong Kong to LAX and one day a week Hong Kong to Chicago.. When it's on our plane, we do it in 2.2 days, door to door.. And if it goes through someone else's plane and someone else's warehouse, all the confusion and that process it takes five days..

Doesn't seem like much, but let's say you're a giant phone maker and your phones are worth, what is this thing? What did I pay for this thing? Like $1,500.. A 747 will hold a couple hundred thousand phones.. So think about three days worth of 100,000 phones times $1,000, it's a lot of money sitting there.. So it's real money and if you can speed up a supply chain you sell those products faster and put cash back on their balance sheet, so it's another way to measure the impact that you can have.. Just like, giving them back money.. And people love you when you do that.. Why don't you keep in time for me so I don't run too far? I'm very happy to stay and talk but I wanna make sure.. Yeah, cool.. Over here, hi.. - [Student] What sort of legal barriers did you encounter domestically via the Internet that you had to overcome? - Yes..

What sort of legal barriers did we encounter and how did I overcome them? Lots.. We were licensed by the Department of Homeland Security, Customs and Border Protection specifically.. So the first one was getting that license.. That took two and a half years, including an FBI background check.. Which I passed.. (crowd laughs) We've got a license by the Federal Maritime Commission to sell ocean freight.. Can't sell ocean freight without a license.. We're licensed by AIADA for selling air freight.. Now licensed by the Chinese ministry of commerce, I forget the name of it.. But licenses all over the place that are required to do this business..

Heavily regulated for good reason.. Because this is, on some level, we're the front lines against all kinds of stuff.. Drugs, terrorism, counterfeit goods.. You have an obligation to report things to the government and they wanna make sure that
there's no bad actors in this very sensitive part of the world economy.. And we're not, like.. There are other startups that, I call them test cases.. Like Uber and Airbnb and these startups that they're sort of operating in this gray area of the law to test case should you be allowed to sell the backseat of your car to somebody else.. I believe you should but the law is not, there's a little ambiguity there in the law.. That's not us at Flexport.. The law is very clear about what you can and can't do..

Sometimes it's hard to understand but it's not gray, it's black and white and you have to learn it.. We have to take compliance super seriously, it's probably our biggest risk as a company.. In our industry, the tech industry doesn't have a great reputation on compliance.. So that's something that we have to overcome.. Okay, I'm gonna do just one more question.. How about you, right there? - [Student] (background noise drowns out voice) - I didn't.. They signed up and then nothing ever happened.. Which is okay.. I remember in business school, I went to business school, I have an MBA.. And I remember in a marketing class in business school their professor was asking, "How do you know how to price your product?" And everybody had all these complicated matrices and survey methodologies that you could do, different algorithms to test..

I was like, "What if you listed it for sale "at two different price points "and then see which one sells more? "Or see which one generates more revenue.. "Or what if you listed a fake product "and see if they'd buy it before it exists." And I was literally laughed out of the room as if it were a joke.. They laughed at me, they said, "This is the dumbest idea ever, to list a fake product "to find out what price you should sell it at." And then it turned out that's what we did and it works, so.. The Internet is a beautiful thing because there's no cost in creating a page.. If you were to do that in a retail store, you couldn't.. How would you do it? You'd have to have the prototype.. But Photoshop is a beautiful (crowd laughs), beautiful piece of software.. (crowd applauds) (electronic music)..