## The Code is your Enemy

by Jason Cohen on November 5, 2013

A short pep talk I delivered to kick off a Three-Day Startup challenge event. And a slew of confirmation that the lesson is correct.



"Ugh! I could feel them monetizing me with their eyes!"

# You're a builder. That's great; also that's the problem.

You're a builder, a creator—whether a back-end programmer, a Linux hacker, a Javascript ninja, a UX magician, a designer. You make stuff.

That's great of course, because in a new startup everyone needs to be either making stuff or selling stuff—there's no room for managers and executives and strategists. But this also produces a natural weakness, and when I look at what made me a successful entrepreneur—not just a great coder—one reason is that I discovered and overcame this weakness.

The weakness is the same as your strength <u>as they often</u> <u>are</u>: Your love of creation. You love to write clean, tested, scalable, extensible, beautiful code. You love converting

"JTBDs" into 960-wide artwork. You love developing an entire app in the browser against a scalable back-end.

And because you love it, it's what you do. You wake up in the morning thinking about what you can make. You open Visual Studio before you consult your to-do list because there's something you just *need* to tweak. You launch xterm before your CRM (if you even have one, which you don't) because the server was running just a tad slower than you'd expect and you want to paw through log files.

The trouble is, this is almost certainly not the activity that would most benefit your startup.

As much as you're a minor deity when it comes to TextMate or Balsamiq, so are almost all the technical founders of all high-tech startups. We can all write code—at least well enough to get a product launched and through a few iterations. We can all make a functional website—at least well enough to produce orders.

## Most startups fail, despite excellent coding and/or design skills.

Read that headline again; <u>this should bother you</u> more than it does. Yet, because coding is your love, your passion, that's what you do anyway.

Most startups fail because not enough people show up on the home page, or people show up but they don't try the product, or they don't pay for the product, or it's too expensive to get them to show up, or they don't tell their friends to come along, or because it's not solving a pain that people have, or it's not solving a pain that people know they have, or it's too hard to explain the pain, or a bunch of other things that are *not* whether the code works or whether it looks good. It's a <u>Drake Equation</u>.

Customers don't open their wallets based on your unit test coverage or whether you used Bodoni instead of Times New Roman on the home page. In fact I've made millions of dollars on companies with <a href="https://docs.py.nic.google.com/higs-screenings-nic.google-

So if these things—the raw materials and skills used in web-based startups—are necessary but insufficient, what are those things outside your comfort zone which nevertheless are the things that are actually valuable to your company?

#### Here are two:

- 1. Have you talked to 50 potential customers? By that I mean fifty, not a dozen. I once vetted an idea and after the first 10 interviews I thought I was really on to something. Suddenly things changed and future interviews weren't so clear. Turns out there was accidental bias in the people I selected, obvious only in hindsight. Another time, everyone said it was a great idea, but it wasn't, which was only clear after dozens of interviews. Do you find it hard to locate that many people? Well it will still be hard to locate them after vou've built a product, and then it's unlikely the product matches what they want! So solve that hard problem now. Don't forget to vet the price at the same time and make sure they're actually going to buy it, otherwise it doesn't count. Here's how to interview.
- 2. Are people coming to your website every day? If not, solving that is *much* harder and *much* more outside your control than building software. Consider: Would you rather get hired as the CTO of a company with 1,000 daily new, unique, qualified visitors with a buggy product, or the CTO of a company with a clean, stable product and 10 uniques visits to the home page? You *know* you can solve for the first case; no one knows if the second will ever be a real

business. But if you stay nose-down in the code instead of working on getting attention, you're building the second case. Are you sure the market even exists?

<u>This article gives much more detail</u> about what you should be doing, and even how to find those potential customers to interview.

Here's a coder-centric way of thinking about all this more generically: When you tackle a large development project, do you tackle the high-risk, inadequately-understood modules first, or leave those to the end? First, of course, because you understand the rest and you need to solve the unknown problems while you still have lots of time to pivot and re-plan.

This is the same thing, it's just that in a business it's the attention, marketing, positioning, selling, defining part that's high-risk and inadequately-understood, and *all of the coding and design* is low-risk and well-understood in comparison.

**So force yourself out of your comfort zone.** You'll also do coding and design, and that's fine of course. But force yourself to *mostly* do those *other* things that create a valuable business.

Put down the compiler and talk to customers.

### **Proof from your peers**

The above was written in 2013; in 2024 engineering founders still won't listen, as was on display with a tweet from the great <u>Rob Walling</u>. Here's that tweet, and many successful bootstrapped founders concurring, and lamenting that still no one listens.



I'm from a software engineering background and I'm very comfortable in that space. I thought building my own SaaS would be super easy. I write code every day, it's just another project: build it, launch it, boom.

Can't believe how stupid I was.

Turns out it isn't enough to implement an idea and put it online after all. Customers aren't going to magically appear out of thin air. Who knew.

SaaS sales and marketing is a whole different thing to implementing code. Like day and night, really.



Oh developers...they're gonna develop.

I honestly feel for this person.

Still surprises me that 14 years of @startupspod and 13 years of @MicroConf have barely made a dent in stories like these.

Still much work to be done



