

✉ feifan@me.com

☎ (401) 252-6200

in /in/feifanz

🐦 @FeifanZ

👤 feifanzhou

📁 /users/472768/ffz

2016

Feifan Zhou

Developer • Designer • Biohacker | CS '15 @Cornell

Education

2012–2015 **Cornell University**

Bachelor of Science, Computer Science

Business Focus

Kessler Fellow

Experience

Senior developer, The Simple Group

I build web UIs and clean up backend code for TSG, a microfinance fund.

Cofounder + CEO, Tunetap

tunetap.com

Tunetap helps musicians and venues pre-sell tickets to reduce risk and predict demand before committing to a show.

VP Web Technologies, Cornell App Development

cuappdev.org

CUAppDev gives students an opportunity to learn and build real apps.

Instructor, INFO 2310

Cornell University

INFO 2310 is a rebooted course at Cornell University that covers building full-stack web applications using Ruby on Rails and ReactJS.

Lead developer + Designer, ArtZoco

artzoco.com

ArtZoco brought peer-to-peer e-commerce to the developing world.

iOS Developer, Splat Laser

Splat brought video games to the real world through smart hardware.

Mobile applications consultant, misc.

I'm the author of cupsofcocoa.com (sold to Binpress in mid-2014), a blog featuring tutorials on iOS development with half a million happy readers. I helped design mobile UIs and build iOS applications.

Every URL above serves as a portfolio piece for my design work.

Essence

Great things come from a combination of vision and enthusiasm. I'm driven to create solutions to the problems that people confront everyday, everything that adds friction and gets in the way of life. These solutions enable people to be more creative and do great things.

Software

Adobe Illustrator

Adobe Photoshop

Final Cut Pro X

Motion 5

Sketch

Sublime Text

Xcode

Technologies

AWS (DynamoDB, EC2, ECS, RDS, S3, SNS)

C (Systems programming)

Clojure

Docker

Git

HTML 5 + CSS 3

Javascript (ES6)

Node.js + Express

Objective-C (Cocoa, Cocoa Touch)

PostgreSQL

Rails + Ruby

React + Flux + Redux + React Native

Swift

Terraform

Unix (bash)