

# YOSHI FUJIMOTO

## SOFTWARE ENGINEER, ENTREPRENEUR, CRYPTOCURRENCY TRADER

✉ yosh.fuj@gmail.com 🌐 thinkfuji.com ☎ (301) 642-9564  
📱 yfujimot

### EDUCATION

University of Maryland College Park  
Bachelor of Science Computer Science 2016  
Minor Technology Entrepreneurship 2016

### EMPLOYMENT

**Bitcoin Prep**  
**Founder** Jun 2015 to Current  
Author of "Bitcoin Riches: From Student to Entrepreneur", bitcoin/cryptocurrency consulting

**Carney Labs**  
**Software Engineer Intern** May 2013 to Aug 2013

**University of Maryland**  
**Web Design/ Technology Assistant** Aug 2012 to Dec 2012  
Assisted in providing education incorporated with the use of technologies such as Excel worksheets, and extracted user data from Turning Technologies Clickers for large college lectures.

**Carney, Inc.**  
**Product Group Intern** May 2012 to Aug 2012  
Developed crowd-sourcing Facebook application

**Doctor Up**  
**Co-founder/Lead Developer** Feb 2015 to Current  
Developed iOS (iPhone/iPad) application (frontend/backend), node.js server and contributed business insight/expansion plans. Currently working on implementing system architecture for new business process modeling tool with focus for enterprise healthcare systems.

**Jumpcut (YC S16)** Los Angeles, California (Hollywood)  
**Software Engineer Intern** May 2015 to Aug 2015  
Implemented node.js backend with REST API for new content-management/monetization platform for content creators

**Line a Day**  
**iOS Developer** Feb 2016 to Current  
Consulted, designed application architecture, and implemented iOS application for client using Firebase.

### PROJECTS

**SubtleGlass**  
A Google Glass application developed at YHack (Yale hackathon) which helps break down communication barriers by translating speech into text in real time as well as translate and push content to cloud services including DropBox and Google Drive. Developed before the release of the Google Glass development kit.

**Plus5**  
A contextually aware android alarm clock developed at Mhacks (University of Michigan hackathon) that maximizes sleep time depending on location based news or emergencies.

**OrderUp**  
A Clover app developed at TechCrunch Disrupt San Francisco 2014 which allows for chefs in a restaurant kitchen to simply scan a QR or barcode on a kitchen receipt in real-time once an order is fulfilled, and automatically sends a push notification to a waiter or waitress's smart device.

**Wander** Aug 2016 to Current  
iOS Application to automate and crowd-source trip planning

**ProfitSeek**  
Automated smartphone arbitrage platform for iOS.

### SKILLS

**CLOUD:** Azure, AWS, DigitalOcean  
**DATABASES:** SQLite, MySQL, Cloud Database, MongoDB, Realm IO, Parse, Postgres, Firebase  
**MOBILE DEVELOPMENT:** Android, iOS, Swift, Java, Objective-C  
**WEB DEVELOPMENT:** HTML, Javascript, CSS, NodeJS, Bootstrap, React.js, Sass, LESS, nginx, PHP, JQuery, Ajax  
**MISC:** C, Linux, Cryptocurrencies, Python, Algorithmic Trading, Vagrant, Ruby  
**DESIGN:** Photoshop, Sketch

### AWARDS

**Yale University · Top 7 at YHack (Yale Hackathon)** 2013  
Placed top 7 out of 187 competing teams for creating SubtleGlass, a Google Glass "Glassware"