

Email: toph.matta@gmail.com Github: https://github.com/tophmatta/

Web: tophmatta.github.io Linkedin: www.linkedin.com/in/tophmatta

Summary

Design-natured, self-taught iOS developer with 2 years of experience looking to translate my mechanical engineering teach-myself-anything macro skill set to an iOS role

Experience

IOS DEVELOPER, INDEPENDENT; AUSTIN, TX - 2015-PRESENT

- App Store: <u>ATXWecycle</u> (sole contributor on code and design, used UIPickerView, blend of Auto & programmatic layouts, WebKit API, NSUserDefaults, NSCalendar, NSDate)
- Swift | RESTful APIs | CocoaPods (Parse Server, Alamofire, SwiftyJSON, SnapKit) | Core Data/Graphics/ Animation | All view types (Nibs, Storyboards, Programmatic) | MapKit API | Custom UITableViews/Cells
- Git, Heroku, Node.js, MongoDB, Sketch (app mockups, icon design), Photoshop (icon design)
- Volunteer iOS Dev. 3 Day Startup Global Roundup Hackathon Team (July '16)
 - Worked on a team of iOS, Android, and Backend devs coding an app in 24 hrs
- Up-to-date with latest iOS news and technology

IOS DEVELOPER/FOUNDER, SWYSE (P2P SHARING ECONOMY PLATFORM); AUSTIN, TX - 2014-2016

- Self-started project from ground up from branding to development
- ▶ 1.5 years self-motivated/taught development experience (Mostly iOS, some Ruby on Rails)
- Collaborated with UI/UX designer for app mockup and branding
- Expert time-management waking up before dawn to work on project
- Entrepreneurial, big-picture mindset

SR. MANUFACTURING ENGINEER, SANMINA; AUSTIN, TX - 2013-PRESENT

- Balancing multiple projects at any given time, most of which save the company \$1000s
- Working directly with experts in a highly technical environment in a role requiring 5+ yrs. experience
- Saving company and customer time by proactively ironing out technical issues requires high attention to detail & crystal clear communication

Education

University of Central Florida – B.S. in Mechanical Engineering with Mathematics Minor

Other Technologies

HTML/CSS, Ruby, Rails, JavaScript, SolidWorks

Awards and Recognition

Florida Bright Futures Scholar, Pi Tau Sigma Engineering Honor Society