

Aaron Landy

Full Stack Web, Mobile, Devops, and Infrastructure Scaling Developer

917.843.6419 - aaron@thecompassmag.com

aaronlandy.com

Experience:

Uber - Software Engineer (Cloud Core Infrastructure) - May '16 - August '16

- Built multi-cloud infrastructure management tools (AWS, GCE, Packer, Golang, SQL).

Unscan - Founder - June '15 - December '15

- Managed 10+ employees and developed the AWS infrastructure for a banking OCR Service (Opencv, python, AWS Lambda, EC2, S3, DynamoDB, HTML, CSS, JS).

Frockhub - Project Lead & Developer February '15 - December '15

- Managed a team and developed the Ionic app, Nodejs, and MongoDB backend.

Main Street Genome - Software Engineer April '14 - October '14

- Built apps and web scrapers to streamline small business operations.
- Scaled and maintained technical infrastructure for 10,000+ users.

Life360 - Samsung Gear 2 Smartwatch Developer January '14 - April '14

- Partnered with Samsung, developed Life360's Galaxy Gear app (Tizen OS, HTML, CSS, Javascript, Java).

Glide - R&D Software Developer November '13 - January '14

- Integrated Glide's instant video messaging platform with Kik and Google Glass.

Wisdomly - CoFounder & Full Stack Developer June '13 - October '13

- Built and maintained a NodeJS, MongoDB, and webRTC video chat application.

RedRock Outdoor - Development Intern April '12 - January '13

- Built websites and added new features to current site.

Projects:

Htmilight

- Free hosting of single paged websites with custom HTML to launch a site in minutes.

Remod

- Reverse engineering editor for statically and dynamically analyzing and modifying android apps.

Parkour

- App to locates available street parking locations designated area and optimizes a path most likely to find parking.

Whit

- An open source project to allow anyone to get any kind of information through SMS.

EveryGo

- Android app that allows anyone to find locations on Google Maps using your phone's SMS capabilities.

Honest Snaps

- A service on Snapcash, snap "HonestSnap" a picture and \$1, receive fashion advice.

Unscan

- Automated service for OCR transcription of bank statements for banks in the cash advance industry.

Education:

Yeshiva University (Computer Science)

January '13 - December '16

Harvard Extension School

January '17 - Current