Armon Arcuri

armonsf@gmail.com | (330) 207-0939 | gitub.com/armoney | linkedin.com/in/armon-arcuri

SUMMARY

I'm a full stack web developer with a background in healthcare & entrepreneurship. I've built houses as part of disaster relief efforts, dabbled in international education, worked in pharmaceutical teams serving hundreds of clients daily, and built apps that make the world a safer place. My next pursuit is to find work with an innovative company where I can use my skills in communication and as a developer.

EDUCATION

Dev Bootcamp Full Stack Web Development Intensive

Youngstown State University

Bachelors of Arts, Media Arts

SKILLS

- Rubv
- JavaScript (JQuery, AJAX)
- Node.js
- Ruby on Rails 5, Sinatra
- Test Driven Development (RSpec, Jasmine)
- PostgreSQL, SQLite, ActiveRecord

Graduated Sep 2016 San Francisco. CA

Graduated May 2009 Youngstown, OH

- **Object Oriented Design**
- Agile Development
- HTML5/CSS3
- Git workflow, GitHub •
- Heroku

PROJECTS

- **Phoney** Built at TechCrunch Disrupt SF, 2016
 - Featured on TechCrunch and IBM Watson Blog
 - A mobile-first app that helps users get out of tough conversations.
 - Utilizes IBM Watson API set to listen to a preset word or phrase. When user speaks the phrase, the app sends a call to the user's phone using the Twilio API giving the user a smooth excuse to exit.
- **Eclair** Built at Health 2.0 Codeathon, 2016
 - A proactive way for seniors to avoid their Medicare Part D coverage gap, aka the "donut hole"
 - Tech Stack: Ruby on Rails, JavaScript, jQuery, AJAX, Pokitdok Pharmacy Formulary api, FDB api
- **Guardian Drone** Built as capstone project at Dev Bootcamp
 - A mobile-first app that utilizes a Parrot AR Drone 2.0 as an API to help get you home safely.
 - Used Node.is libraries from GitHub to communicate with drone's firmware
 - Drone controlled over the Internet using two servers: a custom Node.js backend for the drone and Rails for the mobile app.
 - Utilizes Twilio API, Google Maps API, Flexbox

WORK EXPERIENCE

Walgreens

Intern Pharmacist

- Experience working at the Walgreens specialty pharmacy for patients undergoing organ transplant at • UCSF
- Advocated on behalf of organ transplant patients to ensure their anti-rejection medications were covered by their insurance
- Counseled ~50 patients per shift on medications, administered immunizations such as Shingles, Pneumonia, and Flu, and discussed medication dosing and interaction with doctors
- Delivered organ transplant medications to hospital inpatients and gave consultation on their therapy

Oct 2013 - Nov 2015

San Francisco. CA