# **ALI TOPALOGLU**

202-492-5966 · ali\_t@gwmail.gwu.edu · • https://github.com/AliTopal89

### **ABOUT ME**

Full stack web developer with a background in economics and statistics who enjoys solving problems and working with team players to develop fun meaningful and useful apps; a personable extrovert who strives for excellence without taking himself too seriously.

### **TECHNICAL SKILLS**

**Programming:** Ruby on Rails, Python, JavaScript, jQuery, React, HTML5/CSS3, Slim, Bootstrap, SASS, RSpec, Jasmine, PostgreSQL, MySQL, SAML, Ubuntu, AWS, Jenkins, New Relic, Pivotal Cloud Foundry **Languages**: English, Turkish (Native or Bilingual Proficiency) & Spanish (Limited Proficiency)

### WEB DEVELOPMENT EXPERIENCE

General Assembly, Washington DC, March 2015 –June 2015

### **Web Development Immersive Student**

Full stack web development program focused on common best practices in object-oriented programming, MVC frameworks, data modeling, and test-driven development. Developed a portfolio of individually focused and collaboratively focused projects. Projects include:

- Battleship: Created a Ruby battleship game where the user can play via the Command Line
- Skate Spot Finder: Ruby on Rails application for users to find spots to skate and to add comments, photos and rankings
- Dating Website: Ruby on Rails application that matches users based on their likes and interests.

USA Today Innovation Lab (via General Assembly), Washington DC, April 2015

### Developer

Collaborated with two other web developers and a UX designer to conceptualize and develop Where Wallet, a Ruby on Rails application for DC transplants to determine the cost of living.

Rice Rocks, Washington DC, September 2014 – December 2014

## Developer

Developed an interactive asteroid game with Python that gives you three lives and a score sheet. Ability to move the ship and shoot at randomly generated asteroids.

## **PROFESSIONAL EXPERIENCE**

Sevatec, Washington DC, March 2016 - Present

Ruby on Rails Developer at USCIS

- Configured ICAM application to go through the proxy setting
- · Updated Jenkins scripts for more efficient deployments
- · Closed GitHub issues on ICAM development
- Tested development environments with production logs in AWS
- Debugged pull requests and commits with pry and pry-debugger
- Updated style\_guide gem for ICAM purposes

Disclaimer Fit, Washington DC, August 2015 – January 2016

Freelancing Full Stack Web Developer

- · Modified socialpic Jquery plugin to share the ads on social media
- · Created a Ruby on Rails authentication for users to post ads and interact with the ads on the dashboard
- Developed and launched the Disclaimer Fit site on Heroku

Curtis, Mallet-Prevost, Colt & Mosle LLP, Washington DC, December 2012 - March 2015

International Arbitration & International Trade Paralegal

- Performed quantitative research for the preparation of exhibits in mining and construction cases
- Analyzed surrogate values of products for countervailing duty and anti-dumping investigations

No Labels, Washington DC, January 2012 – May 2012 Advertising Intern

Developed and implemented No Labels client database

National Association of Foreign Trade Zones (NAFTZ), Washington DC, June 2011 – September 2011 Special Events Coordinator Intern

- Summarized articles about FTZ's, from the weekly FTZ news magazine
- · Organized budget, sponsorship, and special conference informational handouts

## **EDUCATION**