ALI TOPALOGLU

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

ABOUT ME

Software Engineer 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, Bash, JavaScript, React, Groovy, Slim, RSpec, PostgreSQL, MySQL, SAML, Ubuntu, Linux, AWS EC2-ECS-S3-IAM-CLI-EFS-CloudFormation, Docker, Pivotal Cloud Foundry, Jenkins, Terraform, Splunk, New Relic

Languages: English, Turkish (Native or Bilingual Proficiency)

PROFESSIONAL EXPERIENCE

Sevatec, Washington DC, March 2016 - Present

DevOps Engineer at USCIS/ Ruby on Rails Developer at USCIS

- · Implemented Jenkins shared libraries scripts for more efficient deployments
- Setup ECS clusters via terraform to automate launch configuration and auto-scale Jenkins workers
- · Added ruby scripts for faster back up and restore of Pivotal Cloud Foundry applications with AWS EFS
- Dockerized CI/CD pipelines with agents for efficient builds and deployments
- Enhanced scripts using command outputs for developers to self service their issues and for automation
- Debugging application environments using logs from AWS, PCF Metrics and Splunk
- · Changed Authentication and Authorization capabilities for technical support and administrative users on devise
- Updated an internal gem and service brokers that applications use and rely on
- · Arranged platforms to go through proxy settings and internal certificates for Security Development Lifecycle

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

George Washington University
BS, Economics & Statistics, May 2012

General Assembly

Web Development Immersive, June 2015

CERTIFICATIONS

Certified Jenkins Engineer 2021