Jennifer Long

Full-Stack Software Engineer

EXPERIENCE -

VMware — Software Developer Intern

Atlanta, GA (Remote) | Jun 2020 - Aug 2020

- Created a RESTful API microservice that allows IT admins to validate workflows for device setup and installation, built with C# and ASP.NET Core
- Saved enterprise clients 2-4 hours of time per installation workflow
- Deployed application to an AWS EC2 instance

Capital One — *Software Engineer Intern*

Richmond, VA | Jun 2019 - Aug 2019

- Developed a direct contributor notification system for application crashes, optimizing crash triaging response time by 8 hours for the mobile features team. Built using AWS Lambda, Slack & Jira API services
- Expedited code reviews on pull requests with a Ruby Fastlane plugin to lint the GitHub CODEOWNERS file in the Jenkins CICD pipeline

Radiant Solutions — Technical Intern

Chantilly, VA | May 2018 - Aug 2018

- Designed and prototyped a novel geotemporal radar web visualization tool for MTI data analyst intelligence reports on proprietary government data sets
- Built using ReactJS, Deck.gl, Kepler.gl, and Spring Boot REST services
- Briefed project to company senior leadership with the Data Liberation team

LEADERSHIP & INVOLVEMENT —

CS 3240: Software Engineering — *Teaching Assistant* | Aug 2020 - Present

Tutoring a 300 person class on software design principles, agile methodologies, and full-stack web development using Django, PostgreSQL, and Heroku

theCourseForum — President | Mar 2019 - Present

Leading a 15-member student dev team to build and maintain the premier UVA course review site used by 10,000+ students (thecourseforum.com)

- Guiding migration from Rails app to a Dockerized Django app
- Configuring autoscaling with managed Kubernetes to handle peak periods

PROJECTS -

VMAware: A D&I Hub — Developer | Aug 2020

A dashboard that promotes transparency for VMware's progress in diversity & inclusion goals through data visualizations of survey sentiment analysis (NLP)

- Created UI dashboard and API endpoints with the MERN stack (MongoDB, Express, React, Node.js)
- Won first place (out of 25 teams) at VMware's 2020 Intern Borathon

Motimeter — Creator | Jan 2019

A web app that motivates users to set SMARTR goals and track progress via KPI dashboard, incremental task completion, and Twilio text reminders

Dockerized and deployed Heroku web app, built with Django & PostgreSQL

(434) 218-4288

rz5sc@virginia.edu

- in linkedin.com/in/j-alicia-long
- i-alicia-long.github.io/me

EDUCATION —

University of Virginia, Charlottesville, VA

— B.S. Computer Science

May 2021 | 3.85/4.0 GPA

Coursework:

Algorithms, Data Structures, Software Engineering, Databases, Defense Against the Dark Arts, Computer Architecture, Operating Systems

National University of Singapore (NUS), Singapore

Fall 2019 | Study Abroad

Thomas Jefferson High School for Science and Technology, Alexandria, VA

Jun 2017 | 4.37/4.0 GPA

SKILLS ---

Python, Java, JavaScript, C++

Django, ReactJS, Node.js, PostgreSQL, MongoDB

Docker, AWS (Lambda, S3, EC2), Heroku, TravisCI

Have used:

C#, ASP.NET Core, Ruby, Spring, Android Studio, Selenium, NumPy, Pandas

CERTIFICATIONS/AWARDS ---

UVA Dean's List

Jan 2018 – present

AWS Certified Solutions Architect—Associate Aug 2019