Rachel Sheikh

Software Engineer

571.315.1881 sheikhrachel97@gmail.com rachel-sheikh.com

About Me

Programming Languages C • C++ • Go • Javascript(ES6) • PHP 7 • Python 3 • Ruby • SQL

AWS • Azure • Django • Docker • Elasticsearch • Flask • GCP • Frameworks/Libraries/Tools

GraphQL • Jenkins • Kafka • Kubernetes • Memcached • MongoDB •

MySQL • Node.js • PostgreSQL • Rails • React • Redis • Travis

Old Dominion University: 2020 - B.S., Psychology Education

George Mason University: 2017 - B.S., Computer Science

Professional Experience

State Farm Palo Alto, CA

Lead Software Engineer: Labs @ State Farm Jun 2020 - Present

- Leading development on the Sundial Alexa product for the Amazon Echo Show

Volkswagen Credit, Inc. Herndon, VA

Lead Software Engineer (Covid-19 Layoff): Innovation Labs Sep 2019 - Apr 2020 Software Engineer: Innovation Labs Feb 2019 - Sep 2019

- Led technology discussions within the lab and with communications with external partners
- Contributed to the creation of an Event Sourcing architecture built with Kafka to establish a state rebuild mechanism
- Worked to architect and develop a GraphQL aggregation layer for use in VW's e-commerce reservation platform
- Led Summer 2019 engineering interns through applied machine learning projects in CV and algorithmic design
- Led development on VW Alexa products to drive customer loyalty and engagement
- Led development on a large scale data analytics and simulation platform

Discovery Communications, Inc.

Senior Software Engineer (Contract): Media Infrastructure

Silver Springs, MD

Nov 2018 - Jan 2019

- Developed and implemented a data pipeline for validating Discovery's video metadata using Python3
- Worked with AWS Elemental Live APIs to create a client-facing user interface for media delivery with Python3
- Implemented authentication functionality for internal media delivery applications using Angular 2 and Node.js

Sequoia Holdings, Inc. Reston, VA May 2018 - Jul 2018

Lead Software Engineer (Laid Off): Blockchain

- Translated company codebase to Python3 via a series of blockchain MVPs

- Wrote and productized a decentralized blockchain network for enterprise using Python3
- Delivered company-wide presentation sessions to guide product direction for blockchain

Microsoft Washington, D.C.

Lead Software Engineer (Contract): Blockchain & AI/ML

Mar 2018 - Apr 2018

- Led architectural design and development for retail blockchain MVP built with React/Node.js
- Led development of pdf classification model within Azure ML team for creating a query portal

Telos Corporation Ashburn, VA

Software Engineer: Innovation Lab Intern Software Engineer: Innovation Lab Aug 2017 - Mar 2018 May 2017 - Aug 2017

- Utilized Github's Electron framework to build out a cross-platform dashboard UI for a desktop blockchain application
- Worked with the backend team to configure Hyperledger Composer and build REST APIs for productization
- Spearheaded research efforts into blockchain technology to guide project decisioning