

## About Me

---

<b>Programming Languages</b>	Dart • Go • Javascript(ES6) • Python 3 • R • SQL • Swift
<b>Frameworks/Libraries/Tools</b>	AWS • Azure • Django • Docker • Flask • Flutter • GCP • MongoDB • Numpy • Pytorch • SciKit-Learn • Tensorflow • Tableau
<b>Education</b>	George Mason University: Fall 2017 - B.S., Computer Science

## Professional Experience

---

**Discovery Communications, Inc.** **Silver Springs, MD**  
Software Engineer (Contract Position) Nov 2018 - Jan 2019

- Streamlined metadata gathering techniques for broadcast media using Python
- Implemented proprietary authentication features for media delivery applications using Angular
- Worked with AWS Elemental Live APIs to create a client-facing user interface for media delivery with Python
- Completed a Google Cloud Developer and an AWS certification course

**Sequoia Holdings, Inc.** **Reston, VA**  
Back-end Software Engineer (Laid Off: Budget Cuts) May 2018 - Jul 2018

- Ported over company codebase from Java 7 to Python 3
- Wrote and productized a decentralized blockchain network for enterprise using Python/Flask
- Delivered company-wide presentation sessions to guide product direction for blockchain

**Microsoft** **Washington, D.C.**  
Blockchain & AI Lead (Contract Position) Mar 2018 - Apr 2018

- Developed a cross-platform blockchain platform with React and React Native
- Spearheaded codebase documentation and provided expertise towards policy making and legal protections
- Developed a Convolutional Neural Network to streamline pdf analytics using Tensorflow
- Utilised Azure Machine Learning to create a query portal for categorising CNN outputs
- Provided in-depth analytical presentations created with R/Tableau

**Telos Corporation** **Ashburn, VA**  
Software Engineer - Innovation Team May 2017 - Mar 2018

- 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

**Old Dominion University** **Norfolk, VA**  
IT Tech Lead (Internship) Oct 2015 - May 2016

- Guided sensitive IT team projects and assisted with new member training/management
- Managed user database using SQL and utilised data to ensure productive downtime behind the desk

## Freelance Experience

---

**Soko** **Washington, DC**  
Lead Mobile Engineer Jul 2018 - Dec 2018

- Utilising Flutter and Dart to design and develop an application that connects consumers to locally owned businesses
- Deploying mobile applications to App Store and Google Play

### **Public Bloc**

Chief Technology Officer

**Washington, DC**

Oct 2017 - Feb 2018

- Hired engineering team and led coding sprints
- Developed and deployed company website
- Identified and tracked success/tracking metrics to enable growth of the start-up / platform

### **DrillBook**

Software Engineer

**Ashburn, VA**

Apr 2017 - Feb 2018

- Ported over Java Swing Front-End UI to Github's Electron in order to increase user retention
- Developed product website using HTML/CSS/jQuery to increase monetisation for company

### **Ashtech**

Software Engineer

**Ashburn, VA**

Apr 2015 - Feb 2017

- Developed microservices using Go for controlling hardware inputs
- Developed Arduino programs to control micro-computer

### **Techtagon**

Technical Writer / Editor

**Ashburn, VA**

Jul 2014 - Oct 2015

- Oversaw development and growth of small-scale, technology-oriented website
- Edited and cultivated content for writers on the team

## **Projects / Awards**

---

### **Chord**

- Won first place during Google Firebase Hackathon with a real-time audio commenting tool for musicians utilising Google Firebase and Javascript

### **Walmart.Search**

- Developed a CLI tool for testing Walmart's Product, Search, and Recommendations API using Python 3

### **Perseus**

- Developed and released a real-time chat bot for Discord using Python 3

### **GoQuiz**

- Developed a quiz game using Go that accepts a question/answer key via a .CRV file and prompts the users to take the quiz

### **GoShort**

- Developed a tool for shortening html links, similar to goo.gl and bit.ly, using Go

## **Publications**

---

- Author: Sheikh, Isaac. **Development and Validation of a Deep Learning Algorithm for Early Detection of Alzheimer's Disease in Genetic Data**. In-progress. 2019