# **KEVIN R WALSH**

## Full-Stack Developer

- kevin@kwalsh.dev
- **J** (203) 722-8796
- Inkedin.com/in/walshkr
- kwalsh.dev

### **SKILLS**

## **Programming Languages**

- JavaScript
- Python
- Bash

#### **Frameworks**

- Vue.js
- Node.js
- Express
- FastAPI
- Bootstrap

#### **Tools**

- Git
- Docker
- Kubernetes

### **EDUCATION**

B.S. Business (Business Analytics) Minor in Computer Science

### University of Rochester

- **== 2014 2018**
- Rochester, NY

### **INTERESTS**

- Learning languages
- Improv Comedy
- D&D and other tabletop games
- Cooking

### **WORK EXPERIENCE**

## Lead Software Engineer

## **Booz Allen Hamilton, Strategic Innovation Group**

- iii July 2021 current
- Washington, DC
- Gathered requirements and led brainstorming sessions to design the architecture for a full-stack web application to improve user experience for an existing cyber defense capability
- Led development efforts for the web application from initial implementation through several major releases
- Developed unit tests using Jest as well as an end-to-end testing suite using Selenium in order to ensure core application functions were working as intended in an efficient manner
- Developed additional endpoints for an existing Python-based REST API (using FastAPI) along with unit tests (using Pytest) to improve integration with the previously mentioned web application

## Staff Software Engineer

## **Booz Allen Hamilton, Strategic Innovation Group**

- iii July 2019 July 2021
- Washington, DC
- Containerized a data visualization dashboard product using Docker to reduce local set-up times and avoid issues stemming from running the product on different machines
- Developed new components and services for an existing front-end mapping product using Angular to improve smoothness of user experience
- Rapidly prototyped and dockerized a full-stack web app for a proposed cyber capability to demonstrate potential value for future work
- Developed and deployed machine learning models to detect and classify gestures in live video feeds, employing a variety of statistical tests to engineer effective features
- Conducted a distributed map/reduce effort using Python multiprocessing to extract statistics from large amounts of American Community Survey public-use microdata

# Software Engineer

## Booz Allen Hamilton, Strategic Innovation Group

- math August 2018 July 2019
- Washington, DC
- Added several new features to a funding prioritization web application, eventually taking over development entirely from the former lead developer
- Developed interactive data visualization dashboards with a strong focus on user experience using D3 and jQuery
- Developed a multi-source data integration capability using a Microsoft HoloLens and NVIDIA Jetson Nano as part of a computer vision proof-ofconcept
- Built up knowledge of an emergent machine learning framework (Microsoft ML.NET) in a limited time frame to integrate a cyber risk scoring AI capability into an established client-facing product