#### **PROFILE**

Software engineer with 5+ years of development and DevSecOps experience. Knowledge of multiple languages and frameworks, with a strong ability to think Pythonically. Skilled in automating CI/CD pipelines for various tech stacks. Passionate about code coverage and extensive documentation when developing new code.

#### **EDUCATION**

Graduate Certificate in Computer Science Temple University, Philadelphia, PA

GPA: 4.00

Expected Graduation: May 2023

B.S. in Mechanical Engineering, June 2016

Drexel University, Philadelphia, PA

GPA: 3.86

## COURSE-WORK

Graduate Courses: Programming Techniques (Data Structures and Algorithms)
Undergraduate Courses: Computer Programming I and II (OOP in C++), Advanced
Programming Techniques, Data Structures and Algorithms, Control Systems, Finite Element Methods, Computer Aided Design, Fluid Dynamics, Materials, Thermodynamics
Certificates: Machine Learning (Coursera, Stanford Online), Reinforcement Learning Specialization (Coursera, University of Alberta), Industrial Internet of Things (Lockheed Martin)

### **SOFTWARE**

#### Languages

• Python, C++, Java, JavaScript (Node.js), Perl, Bash, MATLAB

### Cloud Development Tools

• AWS, Docker, k3s

## **Testing Tools and Frameworks**

- Selenium, Cucumber, pytest, tox, JUnit, Mockito, GoogleTest CI / CD
- GitLab, Jenkins, Microsoft TFS (now Azure DevOps Server)

## **Engineering Tools**

• ANSYS, Creo, MakerBot 3D Printing, Minitab, LabVIEW, LATEX

## EXPERIENCE The Stratagem Group | King of Prussia, PA

Tech Lead - Cloud Development Program

September 2021 - Present

- Design and implement backend REST API services using Java Spring Boot
- Implement unit tests using JUnit and Mockito
- Analyze existing projects for reusability on new program tasks

Software Engineer Senior - Application Framework & Infrastructure Program September 2020 - October 2021

- Defined and implemented program-wide DevSecOps pipeline that can build, test, scan, and package C++, Java, and Python applications through GitLab
- Developed libraries in C++, Java, and Python to simplify API calls
- Deployed and tested applications in an OpenShift pipeline

• Served as scrum master for an agile development team

Software Engineer Senior - Automated Testing Program August 2019 - December 2020

- Created an AWS Lambda application to transfer TestRail project data into a remote TestRail instance utilizing REST API calls
- Developed automated UI tests using Cucumber.js and Selenium to simulate user actions for over 40 different test scenarios
- Created automated test pipeline templates in Jenkins with "plug-and-play" usability
- Presented and demonstrated custom software tools at conferences to stakeholders

Software Engineer Senior - Machine Learning Program March 2020 - October 2020

- Determined useful attributes among datasets for accurate classification
- Created and improved applications interacting with data through Apache Kafka
- Hardened docker-compose development network to enhance functionality and stability
- Developed methods for hyperparameter optimization utilizing Optuna

## Lockheed Martin, Space Systems Company | King of Prussia, PA

Software Engineer

April 2018 - August 2019

Associate Software Engineer

- September 2016 April 2018
- Automated software installation and server configuration tasks
- Communicated with test users to help identify and resolve product defects
- Supported weekly product deployments to a factory level test environment
- Maintained software archives in Nexus via RESTful API modules written in Perl
- $\bullet$  Developed and improved End-to-end tests using Selenium and C#

## University City Science Center | Philadelphia, PA

Technical Investment Analyst

September 2014 - March 2015

- Collaborated with local institutions to transition biomedical research into marketable products
- Prepared and submitted grant applications through the National Institute of Health (NIH) and Small Business Innovation Research (SBIR) programs

#### Essential Medical | Malvern, PA

Product Development Co-op

September 2013 - March 2014

- Built and tested 500+ vascular closure devices for sealing capability and functionality
- Wrote documentation, including Assembly Instructions and a Verification Test Plan
- Conducted product experiments in an in vitro model and assisted in an in vivo study

# LAB / PROJECT EXPERIENCE

# Optical Diagnostics Lab, Drexel University | Philadelphia, PA

Hess Undergraduate Research Scholar

June 2015 - March 2016

- Wrote a Python script to monitor vibration on lab equipment using an accelerometer connected to a Raspberry Pi
- Designed circuit board to read data from accelerometer and temperature monitor

# Drexel University and Children's Hospital of Philadelphia | Philadelphia, PA Senior Design Team Member September 2015 - June 2016

- Optimized a laryngoscope blade to improve the success rate of pediatric intubation
- Developed and read input from sensors to detect pressure points on device
- Analyzed MRI scans of pediatric airway anatomy to determine optimal device curvature