PROFILE

Software engineer with 6+ years of experience. Proficient in Backend Development, DevSecOps, and Machine Learning. Particularly good at debugging strange issues, and writing strong documentation and unit tests to prevent them from happening again.

EDUCATION

MS in Computer Science, December 2025 (Expected)

Temple University, Philadelphia, PA

GPA: 3.82

B.S. in Mechanical Engineering, June 2016

Drexel University, Philadelphia, PA

GPA: 3.86

Graduate Courses: Predictive Modeling in Biomedicine, Data Mining, Data Structures and Algorithms, Operating Systems

Undergraduate Courses: Advanced Programming Techniques, Control Systems, Finite Element

Methods, Computer Aided Design, Fluid Dynamics, Materials, Thermodynamics

Certifications: CompTIA Security+ SY0-601 (January 2022)

SOFTWARE

Languages

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

Cloud Development Tools

• AWS, Docker

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

GRADUATE RESEARCH

Center for Data Analytics and Biomedical Informatics at Temple University | Philadelphia, PA

Hypertension Detection

August 2022 - Present

- Develop a PyTorch model based on a Residual Neural Network for classifying retinal images for various indicators of Hypertension
- Tune hyperparameters via a script utilizing Optuna for determining ideal model, optimizer, and model and image hyperparameters
- Perform color normalization methods on images from various sources to ensure consistency across the dataset

Social Media Bias Identification

June 2022 - August 2022

- Parsed data from articles, Tweets, and Reddit posts related to the Russo-Ukranian War
- Mined novel data from Reddit related to the Russo-Ukranian War
- Performed Sentiment Analysis on the data collected

WORK

Arcadia | Washington, D.C. (Remote)

Software Engineer II - Data Utility Team

April 2022 - Present

- Create and debug scrapers for parsing consumer utility data running on AWS Lambda
- Lead design efforts for secure storage and efficient access of historical user credential data
- Develop new unit tests using various mocking libraries, increasing coverage by over 10%
- Refactor existing Python code to follow best practices and improve maintainability

The Stratagem Group | King of Prussia, PA

Software Engineer Senior - Cloud Development Program

September 2021 - April 2022

- Designed and implemented a backend REST API query service using Spring Boot
- Determined query syntax and rules to allow the service to search reports stored in Elasticsearch
- Implemented unit tests using JUnit and Mockito
- Analyzed existing projects for reusability on new program tasks

Software Engineer Senior - App Framework & Infrastructure Program

Sept 2020 - Oct 2021

- Defined and implemented a program-wide DevSecOps pipeline that could build, test, scan, and package C++, Java, and Python applications through GitLab CI/CD
- Developed libraries in C++, Java, and Python to simplify API calls to a customer SDK
- Fixed library linking issues that occured when compiling C++ code using Autotools
- Found and resolved bugs by deploying and testing applications in an OpenShift pipeline
- Served as scrum master for an agile development team of up to 15 engineers

Software Engineer Senior - Automated Testing Program

August 2019 - December 2020

- Created an AWS Lambda Python application to export / import TestRail project data
- Developed automated UI tests using Cucumber.js and Selenium to simulate user actions for over 40 different test scenarios
- Created Python, Java, and Node.js automated test pipeline templates in Jenkins
- Presented and demonstrated custom software tools at conferences to stakeholders

Software Engineer Senior - Machine Learning Program

March - October 2020

- Created and improved functions for reading and classifying incoming data from an Apache Kafka broker
- Evaluated datasets to determine useful attributes for accurate classification
- Hardened docker-compose development network to enhance functionality and stability
- Developed methods for hyperparameter optimization utilizing Optuna

Co-op Program Recruitment Lead

March 2020 - April 2022

• Lead the process of recruiting and hiring students from the Drexel University Co-op program for various roles throughout the company

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
- Supported weekly deployments to a factory level test environment
- Maintained software archives on an air-gapped system in Sonatype Nexus by developing REST-ful API modules
- Developed and improved End-to-end tests using Selenium and C#

University City Science Center | Philadelphia, PA

Technical Investment Analyst

September 2014 - March 2015

• 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

- $\bullet\,$ 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 Optical Diagnostics Lab, Drexel University | Philadelphia, PA

EXPERIENCE 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

Senior Design, 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 intubationutility
- Developed and read input from sensors to detect pressure points on device

Engineering Spring in Bochum, Ruhr-Universität | Bochum, DE $\mathit{Lab}\ \mathit{Assistant}$

April - June 2014

• Assisted a PhD candidate in performing research on Phase Change Slurries (PCS)