Brandon Gottlob

\$\(\begin{aligned} \cdot \(\cdot \cdot

Education_

The College of New Jersey (TCNJ)

Ewing, NJ

BACHELOR OF SCIENCE IN COMPUTER SCIENCE, MINOR IN FINANCE

Honors: summa cum laude, Phi Beta Kappa, Upsilon Pi Epsilon, Phi Kappa Phi

Class of 2016

Skills

Programming Languages Ruby, Erlang, JavaScript, Java, C, C++, Python, Objective-C, HTML, CSS

Platforms & Tools Bash, Git, AWS, CouchDB, MySQL, OpenMP, Node.js, Selenium, Docker, Vim, GNU/Linux

Professional Experience _____

Tabula Rasa HealthCare, Inc.

Moorestown, NJ

SOFTWARE QUALITY ASSURANCE ENGINEER

May 2016 - Present

- · Lead test team for cloud-based platform MedWise Advisor, which provides medication risk mitigation services to Medicare patients
- Develop monitoring tools to detect and resolve production incidents before users encounter them
- Build continuous integration pipelines to speed up development process while maintaining software reliability using Jenkins
- Develop automated integration and regression test suite for back-end microservices and user interfaces using Ruby and Selenium
- Discover, triage, and diagnose production bugs, draft detailed reports, and propose technical approaches to fixing bugs
- Perform acceptance testing, design system architecture, create deployment strategies, and perform code reviews
- · Communicate with product management and stakeholders to ensure acceptance test criteria meets business needs

Lehigh University - National Science Foundation Smart Spaces REU Site

Bethlehem, PA

Undergraduate Researcher

Summer 2015

- Built English command interpreter for a robot to understand various sentence structures and synonyms using Python
- Utilized natural language processing tools and techniques including part-of-speech tagging, semantic similarity graphs, and stemming

AmeriHealth Caritas Philadelphia, PA

ENTERPRISE INFORMATION MANAGEMENT INTERN

Summer 2014

Developed internal website for enterprise level data warehouse reference materials and data governance policies

Projects

Stock Portfolio Performance Simulator

Fall 2015 - Spring 2016

- · Utilized Monte Carlo methods and lognormal price process model to simulate future returns of portfolios from historical prices
- Implemented in C and parallelized for multicore processors using OpenMP

Room Occupancy Detection in TCNJ Library

Fall 2014 - Spring 2015

- Developed passive infrared motion sensor and Bluetooth iBeacon based systems to detect occupants in library group study rooms
- · Presented project implementation and findings in ACM Student Research Competition at SIGCSE Conference 2015 in Kansas City, MO

TCNJ Connect Mobile Application

Spring 2013 - Spring 2016

- · TCNJ Connect provided students with academic services, event calendars, and emergency services
- · Implemented cross-platform database, and created processes and documentation for simple maintenance of app content

Community Involvement _____

Arch Linux - Official Tester

June 2017 - Present

· Perform basic testing on packages in testing repositories and report bugs to help support Arch's rolling release schedule

Association for Computing Machinery (ACM) - TCNJ Chapter

PRESIDENT (2015 -2016) & VICE PRESIDENT (2014 - 2015)

· Planned weekly meetings, ran computer science departmental events, and organized annual hackathon, HackTCNJ

Awards

2015 Inductee, New Jersey Governor's STEM Scholars Program

2013 Student Research Poster Award, Consortium for Computing Sciences in Colleges (CCSC) Eastern Conference