

\$\cup (609) 560-8651 | \$\square\$ info@bgottlob.com | \$\tilde{\alpha}\$ www.bgottlob.com | \$\overline{\alpha}\$ bgottlob

## Education

#### The College of New Jersey (TCNJ)

Ewing, NJ

BACHELOR OF SCIENCE IN COMPUTER SCIENCE, MINOR IN FINANCE

Class of 2016

Honors: Summa cum laude (GPA 3.98), Phi Beta Kappa, Upsilon Pi Epsilon, Phi Kappa Phi

### Skills

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

Platforms & Tools Bash, Git, AWS, CouchDB, MySQL, Linux, OpenMP, Node.js, Selenium, Vim, MS Excel

## Professional Experience \_\_\_\_\_

### Tabula Rasa HealthCare, Inc. (TRHC)

Moorestown, NJ

SOFTWARE QUALITY ASSURANCE ENGINEER

May 2016 - Present

- Testing lead for cloud-based platform MedWise Advisor, which provides medication risk management services to high-risk Medicare patients
- · Uncovered and triaged pre- and post-production bugs, drafted detailed reports, and proposed technical approaches to fixing bugs
- · Built automated integration and regression test suite for back end microservices and user interface using Ruby and Selenium
- Performed exploratory and acceptance testing for user facing stories and performed integration testing for back end microservices
- · Communicated with product management and stakeholders to ensure acceptance criteria meets business needs

#### **Lehigh University - National Science Foundation Smart Spaces REU Site**

Bethlehem, PA

Undergraduate Researcher

Summer 2015

- Developed English command interpreter for a robot to understand various sentence structures and synonymous connections between words
- Utilized natural language processing tools and techniques including part-of-speech tagging, semantic similarity graphs, and stemming

#### AmeriHealth Caritas - Enterprise Information Management (EIM)

Philadelphia, PA

INTERN

Summer 2014

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

## Projects\_

#### **Portfolio Performance Simulator**

Fall 2015 - Spring 2016

- Utilized Monte Carlo methods and lognormal price process model for simulating future returns of stock portfolios based on historical price data
- 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 in real time
- · 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 \_\_\_\_\_

#### Association for Computing Machinery (ACM) - TCNJ Chapter

Ewing, NJ

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

Fall 2014 - Spring 2016

- · Organized weekly meetings, performed outreach to new students, and ran computer science departmental events
- Organized annual hackathon HackTCNJ and raised funds through corporate sponsorship

#### **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

## **Awards**

2015 **Inductee**, New Jersey Governor's STEM Scholars Program

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