CONNOR CHRISTIAN

(863) 393-8080 \$\display \text{connorjchristian@gmail.com}\$
Portfolio - https://connorjc.github.io

EDUCATION

Master of Science in Computer Science

Florida State University

oriaa State Oniversity

· GPA: 3.6

Bachelor of Science in Computer Science

· Minors in Physics and Mathematics

· GPA: 3.5

WORK EXPERIENCE

Back-End Software Developer

 $\begin{array}{c} \text{June 2019 - Present} \\ \text{Durham, North Carolina} \end{array}$

January 2018 - May 2019

June 2013 - December 2017

Tallahassee, Florida

IBM - Cloud Division

- · Collaborated remotely on a team of twenty spread globally throughout the US and China developing IBM's Next Gen Cloud services.
- · Developed on bare metal infrastructure, modified Kubernetes controllers using Golang, and created work-flow improving scripts utilized by various teams in the department.
- · Worked in an agile, collaborative environment across full-stack software architecture with emphasis on backend development and production.

Graduate Teaching Assistant

January 2018 - May 2019

FSU Department of Computer Science

Tallahassee, Florida

- · Developed software to automate grading allowing me to focus on run-time errors.
- · Tracked attendance, proctored exams, graded homework, entered and maintained grades.
- · Mentored students to success in additional office hours as well as exam preparation sessions.

Support Technician

June 2016 - December 2017

 $Tallahassee,\ Florida$

FSU Research Computing Center

- · Performed hardware installation on servers in the High Performance Computing Cluster (HPCC).
- · Troubleshooted networking issues with nodes in the HPCC.
- · Developed Python script to synchronize users between a MySQL database and mailman server.
- · Tested hundreds of hard drives and RAM for corruption to be re-installed into the HPCC.

PROJECTS

Master's Capstone Project

May 2018 - March 2019

A Non-Invasive Productivity Tracker for Programmers

- · Developed a lightweight full-stack web application to monitor computer activity to isolate distracting behavior.
- · Designed using Python, SQLite, and command-line tools to formulate trends and Flask to visualize the data.
- · Achieved non-invasiveness through limited data gathering and not distributing any logged information.

Database Project

September 2017 - December 2017

BMBuddy

- · Developed a web application to assist budgeting when bulk grocery shopping for students living in housing with over seventeen residents.
- · Hosted and implemented the MySQL database and the web interface on a Linux server.
- · Assigned roles and created milestones for the team of three.

TECHNICAL SKILLS