## CONNOR CHRISTIAN

Lakeland, FL  $\diamond$  (863)393-8080  $\diamond$  ConnorJChristian@gmail.com

https://connorjc.github.io

## EDUCATION

Master of Science in Computer ScienceFlorida State UniversityBachelor of Science in Computer ScienceFlorida State University• Minors in Physics and Mathematics	January 2018 - May 2019 Tallahassee, Florida June 2013 - December 2017 Tallahassee, Florida
PROFESSIONAL EXPERIENCE	
Teaching Assistant/Mentor for AlgorithmsFSU Department of Computer Science• Developed bash scripts to automate grading, allowing me to for• Graded assignments, entered and maintained grades, gave value	_
<ul> <li>Web Developer</li> <li>Freelance <ul> <li>Developed web apps, sites, and micro-services for clients in a Sa</li> <li>Utilized Docker, Python, Flask, HTML/CSS/JS, and SQL for a</li> </ul> </li> </ul>	
<ul> <li>Python Developer</li> <li>Hibou Corp.</li> <li>Developed open source ERP modifications with Python and XI</li> <li>Contributed to Hibou's open source library.</li> <li>Created and modified applications utilizing the Odoo framewor</li> <li>Migrated software between various versions of Odoo.</li> </ul>	September 2020 - January 2021 Remote Work
<ul> <li>Back-End Software Developer</li> <li>IBM - Cloud Division</li> <li>Collaborated remotely on a team of twenty spread globally three Next Gen Cloud services.</li> <li>Developed on bare metal infrastructure, modified Kubernetes co improving scripts utilized by various teams in the department.</li> </ul>	
<ul> <li>Graduate Teaching Assistant for Intro to C++ and Unix</li> <li>FSU Department of Computer Science</li> <li>Developed Python scripts to automate grading, allowing me to</li> <li>Tracked attendance, proctored exams, graded homework, entered</li> <li>Mentored students to success in additional office hours as well a</li> </ul>	ed and maintained grades.
PROJECTS	
Master's Capstone ProjectA Non-Invasive Productivity Tracker for Programmers• Developed a lightweight full-stack web application to monitor con• Designed using Python, SQLite, and command-line tools to form	

Achieved non-invasiveness through limited data gathering and not distributing any logged information.

## TECHNICAL SKILLS

· Python	· C++	· Docker	$\cdot$ Flask	$\cdot$ Git
· Go	$\cdot$ Bash	· Odoo	$\cdot$ SQL	$\cdot$ HTML/CSS/JS