OMAR LUCERO

offic.omarlucero@gmail.com

(419)-635-8435

Q Port Clinton, Ohio 43452

TECHNICAL SKILLS

- C++
- Python
- Git
- Algorithm implementation
- Troubleshooting and resolution
- Software Applications
- Database programming
- Agile
- Software Design
- Team Collaboration

EDUCATION

Bowling Green State University Bowling Green, Ohio • Expected in 08/2024

Bachelor of Science: Computer Science

PROFESSIONAL SUMMARY

Detail-oriented, organized and meticulous employee. Works at fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to company success. Complex problem-solver with analytical and driven mindset. Dedicated to achieving demanding development objectives according to tight schedules while producing code.

WEBSITES, PORTFOLIOS, PROFILES

- https://github.com/olucero13
- https://www.linkedin.com/in/omar-lucero-50002b22b/
- https://olucero13.github.io

ACCOMPLISHMENTS

JP Morgan Chase Code for Good Hackathon 2023

- Worked with a team of 7 other students to build a product for a client
- Strict deadlines to deliver a product to client within 24 hours

WORK HISTORY

Jolly Rogers - Backline Manager

Port Clinton, OH • 06/2021 - Current

- Managed a team of individuals to set up, assemble and cook multiple meals, at a daily high volume
- Enhanced customer satisfaction by resolving disputes promptly, maintaining open lines of communication, and ensuring high-quality service delivery.
- Worked to get tickets out in a timely manner
- Endured high stress situations

RELATED PROJECTS

- Completion of 50+ labs and projects with multiple programs and applications in each (C++, C, Python, HTML5, CSS, JavaScript, Prolog, Haskell)
- Linux, Remote Repositories, and Remote Systems experience
- Built a resume website from scratch.
- Yahtzee CLI Collaborative Program: Used the Agile Development process to plan, build iterations, prioritize features, and build the program. Used GitHub Branch Workflow to implement features and write the code. Used CMake for compilation and used Catch2 for testing, as well as integrated the program with a pipeline through

GitLab's CI/CD Integration.

- Pokemon Red Al Speedrun Group Project
- **Capstone Project:** Programming a Raspberry Pi powered robot to navigate a maze that will be used in a summer camp for high school students.