Nicholas

Davies

Address location not available

nic.davies@me.com

Phone number not available

https://www.linkedin.com/in/nic-davies/

Objective

I am currently a computer science major seeking a job to apply my talents as a programmer and to engage my variety of interests in the field of programming

Software Experience

- Windows 7, 10
- Mac OS
- Microsoft Office
- Google Suit
- Linux
- Vim
- Atom
- BlueJ
- Arduino
- Eclipse
- Visual Studio

Coding Languages

- Java
- C++
- C
- Python
- Javascript

References

References are available upon request

Education

Oregon State University
Expected Grad: June 2020
Major in Computer Science
Minor in Business and Entrepreneurship

Work Experience

Web Automation Intern | Princess Cruises, June 20** - August 20**

- Developed tests cases in Java for the Princess EZAir booking tool
- Exceeded Sprint Goals in test case completion
- Utilized Cucumber and Selenium to receive test case specifications
- Learned Agile processes and Jira in order create sub-tasks and issues to report defects in the stage environment

Student Support Technician 1 | College of Business OSU, April 20** - present

- Supported lab computers and network peripherals
- Solved or triaged OS to application user issues
- Worked independently and collaboratively to resolve technical problems

Food services | Six Flags Magic Mountain, March 20** - September 20**

- Resupplied items, managed cash register, prepared food, and performed building maintenance
- Effectively communicated with customers
- Collaborated with others and served independently

Programming Projects

Minesweeper: classic bomb sifting game written in Java Casino: game consisting of multiple gambling games written in Java Pokemon: simplified game to try to catch all Pokemon and evolve them all written in C++

Achievements

Oregon State University Honor Roll 3 terms
California Scholarship Federation 4 semesters
Honors Graduate 2016

Extracurricular Activities

Oregon State Linux Users Group Computer programming Arduino projects Fall 20**-present