DEVON HONIG

Mobile: 253-314-9353 devon.honig12@gmail.com www.linkedin/com/in/devonhonig

SUMMARY

- Proficient in C#, .NET, C++, C, and Python.
- Fluent in Object-Oriented Programming, and Systems Programming
- Committed to quickly refining skills within new technology and languages.
- Experience in both team and individual development environments.

EDUCATION

Bachelor of Science in Computer Science, December 2018 Washington State University, Pullman, WA 3 04 GPA

Courses included:

Systems Programming in C
Computer Networks
Algorithmic Problem Solving

Advanced Data Structures
Object-Oriented Development
Software Design and Architecture

Projects

• EXT2 File System

 Fully Linux compatible, this file system written in C mimics many standard file based Bash commands such as mkdir, rmdir, touch, open, close, cp, mov, and cat. All commands fully functional through triple indirect blocks.

• Microsoft Excel Clone

• Written in C#, this program mimics standard Excel functionality such as equation evaluation with real time updates by utilizing the INotifyPropertyChanged Interface within Winforms.

Languages and Technology

- Languages: C, C++, C# with .NET, Python, Java
- Operating Systems: MacOS, Linux, Windows
- Technology: Git/GitHub, Bash

EXPERIENCE

Courtesy Clerk, August 2017 – August 2012 Safeway, Graham, WA

Directed a team of 10 courtesy clerks. Assisted customer needs in the form of customer service and item location. Ensured the store was in a satisfying and safe condition through hourly store checks.

ACTIVITIES

- Filipino American Student Association Present May 2016
- Cougar Success Leadership Program 2015-2014
- Linux Users Group, Member Present-2015
- Washington State University Hackathon 2014