Whitney Meulink

672c, Taybin Rd., Northwest, Salem OR, 97304

Objective

o To obtain a Software Engineering position in an organization seeking an individual with proficient Mathematics, and dedicated to Agile & Scrum development.

Summary

o Highly motivated, creative and hardworking computer science and mathematics student, who is especially skilled at creating Web Applications using Agile & Scrum development. Excellent at creating new ideas for algorithms, and excels at logical problems.

Technical and Personal skills

- o Able to program using MVC5, C#, JavaScript, Databases, Queries,
- Able to program in functional languages recursively (LISP, Haskell)
- Able to write Operating System programs using C++, C in Linux/Ubuntu
- Able to program in Visual Studios and Eclipse
- Able to write Mathematical Proofs with LaTex
- Understands Mathematical Symbolic Logic

Previous Employment

Cayuse Technologies

Job Duties: Diagnose and resolve technical hardware and software issues, Passed a top security background check

2011-2015

Promoted to approving and canceling requests, password resets, password unlocks, and weekly and monthly reporting, which required an even higher security clearance

Education

Western Oregon University

Major: Computer Science and Mathematics , Expected Graduation Date: June 2018

2015-Present

Eastern Oregon University

Major: Computer Science Minor: Mathematics, Transferred from EOU to WOU in the Spring of 2015

2014-2015

Griswold High School (Helix Oregon)

4 years of Math, Spanish, Science, English, Graduation Date: May 31, 2009

2004-2009