1311 N. Alder, Tacoma, WA 98406 kwenholz@pugetsound.edu | (406)546-9210

EDUCATION

University of Puget Sound, Tacoma, WA Bachelor of Science expected May 2013

Cumulative GPA: 3.77

Majors:

Mathematics, Computer Science

Honors:

Selected into Coolidge Otis Chapman Honors Scholar Program

Upsilon Pi Epsilon Inductee

Relevant Coursework:

Abstract Algebra, Algorithms and Data Structures

Artificial Intelligence, Assembly Language and Computer Architecture

Database Management, Mathematics of Computer Science

Software Engineering

COMPUTER SKILLS

Languages:Java, Python, JavaScript, HTML, MIPSSoftware:Sage Mathematics, Eclipse, Vim, DjangoMiscellaneous:Proficient with LaTeX and familiar with

Git source control

EXPERIENCE University of Puget Sound Mathematics and Computer Science Department Tacoma, WA

Research Assistant

August 2011 - December 2011

- Prototyped software for tracking student behavior.
- Constructed and maintained a server for database collection of information and visualization component.
- Designed an an instructor interface for real-time, in class, data visualization.

Intern BIOS Engineer - Intel

May 2012 - Present

- Worked on mission-critical server BIOS validation.
- Helped perform Klocwork security scans, and worked to correct security vulnerabilities in the software.
- Used Tableau data visualization software to assemble visual team metrics for presentations and assessment.

Computer Science Tutor and Grader

Fall 2010 - Present

- Graded assignments for an introductory Java course: submitting error logs, testing results, and written reports.
- Tutored three to six students several hours weekly to assist with various computer science courses.

Mathematical Contest in Modeling

Spring 2011, 2012

Organized by the Consortium for Mathematics and Its Applications

- Collaborated with a team of three to develop software simulations of radio repeater coordination (2011) and river raft trips (2012).
- Wrote and submitted a paper after the allotted weekend of work.
- Attained the Meritorious (top 18%, 2011) and Honorable Mention (top 38%, 2012).