Jack Dawson

Vancouver, WA 98662 • (360) 555-0000 • j.dawson@gmail.com

PROFILE

- Proven track record of analyzing requirements and building software to meet these needs.
- Sun workstations, UNIX, Cadence design tools (Analog Artist and Virtuoso).
- Design of multi-market logic families of integrated circuit devices on CMOS and BICMOS processes.
- Highly Proficient in use of PC and UNIX tools for project documentation.
- Bilingual in English and Mandarin.
- Three years of experience working effectively in teams in both academic and work settings.

Programming languages and proficiencies include:

- Languages: C/C + +, Java, Python, MySQL, SQLite
- Operating Systems: Windows, Ubuntu Linux, MAC OS
- Applications: LaTeX, GIT, Microsoft Office Suite, Microsoft Visio

EDUCATION

Bachelor of Science, Computer Science

Washington State University Vancouver

Expected: May 20XX

GPA: 3.33

RELEVANT EXPERIENCE

Technical Assistant II

Bonneville Power Administration

September 20XX – Present Vancouver, Washington

- Developing an algorithm to detect power line faults using analytical and problem solving skills.
- Collaborate with a team of 3 students and 2 professors to interpret large data sets.
- Coordinate, plan and work with an external team of 5 electrical engineers at Oregon Institute of Technology to complete a year-long project improving efficiency.

Software Engineering Intern

Hewlett-Packard Corporation

May 20XX – August 20XX Vancouver, Washington

- Team member of the Open Enterprise Solutions Group.
- Tested enhancements to A+ software for distributed systems management.
- Served as departmental Linux Systems Administrator.
- Developed prototype of new product enhancement for A+ which serves as an extension of the off-site system management modeling tool. Programs were written in Java and C++.

C and Assembly Language Term Project

Fall 20XX

Washington State University Vancouver

Vancouver, Washington

• Add one or two bullets about the specifics of the project and the skills you used.

Computer Science Summer Institute Program Participant

May 201XX – August 20XX

• Received training in Python, UNIX, JavaScript, App Engine, HTML, CSS.

Hillsboro, Oregon

• Developed and launched web application in a team of three, presented to Intel engineers and peers.

ADDITIONAL EXPERIENCE

Customer Service Representative

September 20XX – September 20XX Vancouver, Washington

Target

Intel