Vincent Schuster

4000 SW View Point Terrace, Portland OR, 97239 • 503-830-5330 • Vincent Schuster@outlook.com

Overview: I am looking for a challenging and opportunity where I can gain experience and learn more about hardware interfacing and further my knowledge in software engineering. My strengths include having very strong work ethic, being self-motivated and a fast tenacious learner. I've also demonstrated very effective team skills.

Education:

Portland State University:

B.S., Computer Science Expected graduation December 2016

Work Experience:

PORTLAND STATE UNIVERSITY

August 2012 - Present

Client Service Manager – Event Logistics

- Provide excellent customer service to clients while catering to their needs
- Supervised and managed 10+ employees
- Utilize critical thinking to efficiently and effectively solve problems
- Effectively communicate duties and motivate other employees to go above and beyond assigned tasks

INDEPENDENT CONTRACTOR

2010 – Present

Computer construction, repair and maintenance

- -Maintained LANs and Home Servers
- -Troubleshot Hardware and Software Issues

Academic Experience:

PROJECTS OR SKILLS:

- Operating Systems (XV6 Linux Kernel)
- Database Management Systems
- Object-Oriented Design & Programming

- Proficient in Windows & Linux Dev Env
- Rust VCG
- Proficient w/ Visual Studio VIM editing tools

COURSES:

- Algorithms
- Intro to Computer Hardware
- Software Engineering
- Computational Structures

- Compilers I&II
- Systems Programming
- Wireless and Internetworking protocols

Proficient Languages: C • C++ • C# • Python • Java • Rust

Volunteer Experience:

Buck Island Reef National Wildlife Monument, Volunteer sea turtle research tech July-August 2015

July-August 2015

Repository: https://github.com/vschuster

Hobbies: I enjoy applying my systems experience to common environments. At home, I set up a house-wide music server from scratch using windows server 2012. I am currently engaged in interfacing my Windows phone and windows desktop with my Ford so that I can view and record the cars OBDII data, as well as have access to the full set of x86 instructions set.