Christopher Paris

Seattle, Washington (503) 956-2612 CDPARIS89@gmail.com https://www.linkedin.com/in/christopher-paris-b11149165/

Experience

2018 - Current

Portland, Oregon Area- Freelance

Performing odd jobs and gig economy work (Amazon's Mechanical Turk) in the Portland Area.

2012 - 2018

Sunshine Dairy Foods, 801 NE 21st Ave, Portland, OR 97232- CMMS / Systems Administrator

- Researched, rolled out, maintained and administrated Windows and Apple based SaaS software systems (Bigfoot, Redzone) across multiple departments, 50 users, 30 desktop end points, and 10 iPad tablets between 2 facilities.
- Advised company on security and IT policy, diagnosed and troubleshot general IT issues.
- Consulted with and maintained IT and general policy documentation.
- Represented company in government, self, and customer audits, demonstrating documentation and our CMMS system.
- Absorbed responsibilities outside job title including purchase and inventory tracking.

Summer 2012

Free Geek, 1731 SE 10th Ave, Portland, OR, 97214- Hardware Testing Intern

Tested, assessed and troubleshot computer hardware and peripherals per organization instructions and expectations.

Skills and Certifications

Certifications: Google IT Support Professional Certification, Homelab, Current Projects: Windows Server, virtualization Google via Coursera

Intro to CS and Programming Using Python Certification, MIT via EdX

Operating Systems: Windows XP, 7, 8, 10, Centos, Ubuntu

Languages: Familiar with SQL, C++, C#, Python, HTML5, CSS, Powershell

via Virtual Box

Software: Microsoft Office, Bash, CMMS software, web browsers, Active Directory.

Other Skills: Technical writing and documentation, cable management, computer maintenance, networking routers and switches, selection and installation of computer hardware, organizational skills, self management, troubleshooting, interpersonal skills, customer service experience, teamwork.

Education

Completed Spring, 2012

University of Oregon; Eugene, Oregon - Bachelor of Science in Anthropology