Robert G Schmitz III

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EDUCATION

Master of Science, Computer Science and Systems

Sept 2021 - Mar 2023

University of Washington, Tacoma, WA

GPA: 3.83

Bachelor of Science, Computer Science and Systems

Jan 2019 - Dec 2020

University of Washington, Tacoma, WA

• GPA: 3.86, Upsilon Pi Epsilon Honor Society

Certificate, IT-LAMP Open-Source Development

May 2015 - May 2016

Madison Area Technical College, Madison, WI

EXPERIENCE

Research Assistant

Sept 2021 – Mar 2023

University of Washington, Tacoma, WA

- Developed Docker containerized workflow and tools for gathering performance metrics to allow for cost analysis/budgeting of cloud infrastructure.
- Developed Terraform module and Ansible playbook to provision and configure infrastructure on IBM Cloud.

DevOps Engineer

Sept 2021 - Dec 2022

BioDepot LLC, Seattle, WA

- Developed web application with a Python/Flask back-end and React front-end to rapidly provision AWS EC2 instances for running Docker containerized bioinformatics workflows.
- Developed Terraform module incorporating Ansible to provision and configure remote servers on AWS.
- Developed GitHub Actions for automating release of Docker images.

Software Engineering Intern

Oct 2020 - Sept 2021

BioDepot LLC, Seattle, WA

Tutor

Developed bioinformatics workflows using Docker containers and (bash) shell scripts.

Tacoma Community College, Tacoma, WA

Sept 2018 – Mar 2023

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Providing drop-in tutoring for algebra, trigonometry, calculus, and computer science.

Hardware Test Engineer

Dec 2010 - Feb 2017

Extreme Engineering Solutions Inc, Verona, WI

- Developed in-house test framework with Linux, shell scripts, terminal macros, and Windows batch scripts.
- Primary trainer on test procedure software and documentation development.
- Created and revised a total of 587 acceptance test procedures.

Electronics Technician

Oct 2006 - Dec 2010

Extreme Engineering Solutions Inc, Verona, WI

- Programmed, tested, and troubleshooted single board computers (SBC) and systems.
- Electronic debug and repair at the component level using microscopes, oscilloscopes, and multimeters.

PUBLICATIONS

 Characterizing X86 and ARM Serverless Performance Variation: A Natural Language Processing Case Study, ICPE '22: Companion of the 2022 ACM/SPEC International Conference on Performance Engineering, July 2022, Pages 69–75, https://doi.org/10.1145/3491204.3543506