# Robert G Schmitz III

Gig Harbor, WA

schmitzr1984@gmail.com • (608)320-0775 • linkedin.com/in/rgschmitz • github.com/rgschmitz1

#### **EDUCATION**

## **Bachelor of Science, Computer Science and Systems**

Jan 2019 - Dec 2020

University of Washington, Tacoma, WA

- Upsilon Pi Epsilon Honor Society, cum laude, GPA: 3.86
- Relevant Coursework: Database System Design, Computer Graphics, Mobile Application Programming

## Certificate, IT-LAMP Open-Source Development

May 2015 – May 2016

Madison Area Technical College, Madison, WI

• Phi Theta Kappa Honor Society, GPA: 4.0

#### Associate in Applied Science, Electrical Engineering Technology

May 2003 – May 2006

Madison Area Technical College, Madison, WI

#### **SKILLS**

Languages: Bash, C#, HTML, Java, JavaScript, PHP, Python, SQL

Technologies: AWS EC2, Docker, Git, Heroku, Linux, SVN

#### **EXPERIENCE**

### **Software Engineering Intern**

Oct 2020 - Present

BioDepot LLC, Seattle, WA

- Developing and testing software workflows to analyze big data from federally funded databases.
- Developing Docker images and shell wrapper scripts.
- Developing Python module for rapid configuration and deployment of AWS EC2 instances.
- Performing empirical benchmark experiments on AWS EC2 instances.

Tutor Sept 2018 – Present

Tacoma Community College, Tacoma, WA

- Providing drop-in tutoring for algebra, trigonometry, calculus, differential equations, linear algebra, and computer science.
- Level 2 International Tutor Training Program Certification.

#### **Hardware Test Engineer**

Dec 2010 - Feb 2017

Extreme Engineering Solutions Inc, Verona, WI

- Developed in-house test framework utilizing Linux, shell scripts, and terminal macros.
- Created and revised a total of 587 acceptance test procedures.
- Primary trainer on test procedure software and documentation development.
- Team lead experience managing group of two to three.

# Electronics Technician

Oct 2006 – Dec 2010

Extreme Engineering Solutions Inc, Verona, WI

- Electronic debug and repair at the component level utilizing microscopes, oscilloscopes, and digital multimeters.
- Hand built electronic assemblies to IPC J-STD-001 specifications.
- Programmed, tested, and troubleshooted single circuit board computers and systems.
- Stress tested electronic assemblies using environmental test chambers.

# **PROJECTS**

**Mobile CS Quizzer:** Android application designed to deliver computer science quizzes developed with Java in Android Studio. Utilized Heroku cloud platform to host PostgreSQL database with a NodeJS API.

Animated Gears: Created an animation of a camera panning over turning gears in JavaScript using WebGL.

**Tutor Question Repository:** A simple graphic user interface for a question repository modeling/demonstrating relational database management system best practices. Developed with Windows Forms (C#) and Azure SQL Database.

**Equipment Tracker:** Company internal equipment checkout and location tool. Developed on AWS EC2 Ubuntu server using PHP, MySQL, AJAX and Bootstrap.