

Draevin Luke

Software Engineer & Technology Enthusiast

Olympia, WA
360.951.9841
draevinl@gmail.com

PROFESSIONAL SUMMARY

Software developer and systems enthusiast seeking long-term growth opportunities, skilled at developing quality solutions to dynamic problems. Interested in starting a full-time position focused in site reliability engineering.

EXPERIENCE

Software Engineer (ITS4) — Washington State DSHS

OLYMPIA, WA -- JUNE 2017 - PRESENT

C# and SQL Developer on a Scrum team of six, including interacting directly with clients and users to gather business requirements and synthesize information into actionable stories and developer tasks. Cut team's build times by 60% through CI process improvements and optimizations. Personally implemented documentation wiki and developed standards in the absence of any documentation system. Designated DevOps coalition team representative.

IT Operations Engineer — Ziemek Dental Laboratories

TUMWATER, WA -- JULY 2018 - PRESENT

One of two IT employees, working to smooth and maintain effective everyday operations of CAD lab and office environments and improve workflow visibility through improved data analysis and presentation. Orchestrated migration from on-site to AWS storage systems, including ongoing custom archiving plan for high-volume backlog sensitive PHI data. Implementing shift to Office 365, PowerBI, and other MS Enterprise offerings.

EDUCATION

Saint Martin's University — B.S., Computer Science

LACEY, WA -- AUG. 2016 - MAY 2018

Completed degree requirements in school of engineering in two years while maintaining full-time employment.

South Puget Sound Comm. College — A.A., General

TUMWATER, WA -- SEPT. 2014 - JUNE 2016

Completed all coursework while simultaneously completing final two years of high school.

STRENGTHS

- Excellent communication
- Adaptability & problem solving
- Independently driven to seek out self-improvement pathways
- Building teams as a whole through identifying strengths for shared effort and success
- Identifying & rectifying ongoing workflow/SDLC inefficiencies

TECHNOLOGIES

Very Strong

- C#
- SQL/TSQL
- Windows (Client and Server)

Strong

- SCC (Git & TFS/TFVC)
- HTML
- CSS
- Linux (Client and Server)

Comfortable

- JavaScript
- Go

AWARDS

CS Student of the Year,
Saint Martin's University, 2018

CS Senior Project of the Year,
Saint Martin's University, 2018

American Legion Boy's Nation,
WA Representative, 2015

Decorated Eagle Scout
Troop 9618 & Crew 9033