

Gabe Anderson

anderson.gpb@gmail.com ❖ (509) 899-8054 ❖ Bellingham, WA ❖ [github](#) ❖ [Linkedin](#)

WORK EXPERIENCE

Koerber Supply Chain Software

Sept. 2022 – Present

Implementation Consultant

Remote

Implementing agile warehouse management solutions for clients with enterprise values ranging between 200 Million - 60 Billion dollars. Engineering changes for deployed processes to address evolving client requirements, while recognizing existing specifications. Solving real time high stress production issues leading to quick resolutions and effective RCAs. Communicating technical design decisions to non-technical audiences to create a common understanding of a solution. Maintaining an average utilization of 87% while actively developing on multiple projects. Coordinating confidently with internal and external resources to assist or lead where needed.

- Designing elegant data driven dashboards using T-SQL and a proprietary web application giving users cutting edge business insights.
- Implementing data integrations using JSON, XML, or EDI between client systems to create one functioning and sustainable solution.
- Testing & debugging complex data movements with cause-elimination methods to resolve issues and deploy code with confidence.
- Creating various inventory picking and movement processes that give users an efficient experience while tracking real time data to be used by the business.
- Training users on process and management functionalities within a software in person and remotely.

Pacific Northwest National Lab

Jun. 2022 – Aug. 2022

Technical Intern

Remote

- Designed a responsive web application using React components and Bootstrap CSS.
- Created data visualizations of chemical sensor data using d3 & plotly libraries.
- Developed a REST API to curate data between multiple interfaces and tested endpoints using postman.
- Collaborated remotely with three other interns using Jira and Git to efficiently develop using agile methodologies.

College of STEM - Eastern Washington University

Sept. 2019 – Jun. 2022

Administration Program Specialist

Cheney, WA

- Developed interactive web pages using wordpress for the College of STEM.
- Designed & Implemented COVID-19 tracking system with Google Apps Script, used by the university during the '20-'21 academic year which I was awarded student employee of the year for.
- Collaborated with faculty to transition work processes to an online setting during COVID-19 pandemic.

Computer Science Department - Eastern Washington University

Jun. 2021 – Aug. 2021

Computer Science Tutor

Cheney, WA

- Assisted students in understanding fundamental coding concepts in Java, C, and OOP

EDUCATION

Eastern Washington University

Jun. 2022

Bachelor of Science Computer Science - Minor in Cybersecurity

Cheney, WA

- Awarded Student Employee of the Year ('21) and Outstanding Computer Science Student ('22) 3.6 GPA
- Secretary of Cyber Security Club, Member of 100 Women Strong STEM club.

SKILLS & INTERESTS

- **Skills & Languages:** T-SQL, Python, Java, C, JavaScript, HTML, CSS, Data Integrations, Data Visualizations, Data Structures & Algorithms, Agile Methodologies, Client-Side & Server-Side Development
- **Interests:** DIY barista-ing, producing electronic music, traveling, snowboarding, staring at large bodies of water.