

# Joseph Steeb

+1 (425) 343-7345  
josteeb@gmail.com  
www.linkedin.com/in/joe-steeb-  
3594451b0  
github.com/JoeSteeb

## EXPERIENCE

### Data Migration Specialist

06/2024 – Present

Levitek, Spokane, WA

- **SQL Development:** Developed SQL queries for ETL pipelines. Utilized joins, aggregate functions, and pivot tables for data extraction and providing data insights to clients. Utilized SQL update statements to prepare loads.
- **C# Development:** Developed C# scripts to transform data based off of client needs. Including parsing customer documents, and use of LINQ and regular expressions.
- **CUI Compliance** Appropriately handled Controlled Unclassified Information (CUI) by following security protocols and ensuring compliance with organizational standards to protect sensitive data throughout the ETL process.

### IT Technician & Programming Support

07/2023 – 5/2024

Institute for Shock Physics, WSU Pullman, WA

- **UI Development:** Developed an interactive front end for legacy ballistic calculation software using Python and the Qt toolkit, significantly enhancing usability and efficiency. This update reduced calculation time by five minutes per iteration and expanded access from a single engineer to a team of 6 engineers and lab technicians.
- **IT Automation Scripting:** Developed a Python script that processed endpoint security reports and interfaced with the department inventory system to identify the location and responsible parties for devices with security vulnerabilities. This tool efficiently managed security data for over 100 devices, enhancing vulnerability response time.
- **License Server and Active Directory Management:** Managed user groups in active directory, and configured license servers.

### IT Technician

12/2021 – 06/2023

Carson College of Business, WSU Pullman, WA

- **Ticket Management with Jira:** Managed and resolved IT support tickets.
- **Computer Repair:** Troubleshooted and upgraded department devices.
- **Software Installation:** Created and managed deployment of software installation packages.

## EDUCATION

### Bachelor of Science, Software Engineering

Jan. 2020 – May 2024

Washington State University, Pullman

## PROJECTS

### Visualization Tool (JavaScript, React, D3.js)

03/2023

Developed an interactive web tool using React and D3.js to visualize the network of Affiliates within the Center for Environmental Research, Education, and Outreach at WSU. Integrated a Flask REST API to query data from a MySQL database. Applied test-driven development with Jest and Selenium. Deployed the application using Docker and Azure.

### Graphing Application (C++, GTK)

12/2022

Developed a desktop graphing app using C++, CMake, and the GTK toolkit; used to plot functions entered by the user.

### Multi Factor Authentication Demo (JavaScript, React)

12/2022

Developed a secure user authentication React application with SHA-256 password hashing and two-factor authentication.

## SKILLS

Software Engineering, IT Systems Management, Data Analysis, Windows, Linux, Azure, Docker, Jira, SSMS, JavaScript, React, Bash, PowerShell, C, C++, Python, C#, .NET, Java, SQL