

Alan Shirk

ashirk94@gmail.com | (541)-844-6673 | github.com/ashirk94 | linkedin.com/in/alan-shirk | alanshirk.com

Education

Bachelor of Science in Computer Science – Portland State University, June 2025

GPA: 3.54 | Major GPA: 3.74

Relevant Coursework: Algorithms & Complexity, Database Systems, Software Engineering, Machine Learning, Operating Systems, Computer Architecture, Mobile App Development, Computer Vision

Associate of Applied Science in Computer Programming – Lane Community College, June 2022

GPA: 3.78

Relevant Coursework: Data Structures, Web Development, System Design, C#, JavaScript, Computer Networking

Professional Experience

Open Source Contributor

Mozilla, November 2022

- Contributed to the about:support diagnostics page in Firefox browser by adding the “Window Device Pixel Ratios” display using **JavaScript**
- Successfully navigated Mozilla’s open-source development workflow and completed peer-reviewed code integration into the browser

Software Development Intern

Oregon Criminal Defense Lawyers Association, March 2022 – June 2022

- Implemented a toggleable map view for the member search directory, integrating real-time geographic data using **JavaScript**, **PHP**, and the **Google Maps API**
- Built a reusable filtering component that dynamically generates checkboxes from query parameters to improve search usability
- Refactored legacy code across two web applications, improving readability and maintainability while working with real client and location data

Projects

Bloom – Node.js, Express, EJS, MongoDB, JavaScript, Socket.IO, CSS

Bloom is a full-stack social platform designed to help users form new friendships based on shared interests and values. It features user authentication, customizable profiles, friend requests, and real-time messaging. The application also includes drag-and-drop UI components, live notifications, location-based user discovery, and flexible login options via GitHub or email.

BikePed Portal (PSU Capstone) – Python, Django, Celery, PostgreSQL, JavaScript

As part of a student team, contributed to a data upload and processing system for BikePed Portal, a web application used by city planners to manage pedestrian and bicycle traffic data. Developed support for .txt and .xlsx file uploads, implemented asynchronous background processing with Celery, and designed workflows for storing data and metadata in a PostgreSQL database.

Skills

Languages & Technologies: Python, JavaScript, C++, Java, C#, PHP, SQL, React, Node.js, ASP.NET Core
Tools & Platforms: Git, Linux, Azure, AWS, Heroku, GitHub, Jira, Android Studio, MongoDB, PostgreSQL