

## Education

**BS - Computer Science** – Portland State University  
GPA: **3.5** September 2021 - June 2025

## SKILLS

**Cloud & DevOps:** AWS, GCP, Docker, YAML, CI/CD, Terraform

**Programming:** Python, C, C++, SQL, Rust, R

**Web & Front-End:** React, Tailwind, JavaScript, Flask, Django

**Collaboration:** Agile, Jira, Confluence

## Work Experience

**Ascentec Engineering** | *Quality Inspector 2*  
June 2025 - Present

**La Provence Boulangerie & Pâtisserie** | *Waiter / Bartender*  
April 2019 - June 2025

## Relevant Experience

### Database Design & SQL (PostgreSQL / Django):

Led the design and implementation of a normalized PostgreSQL database schema for a production inventory system, developing SQL queries to support a Django frontend while ensuring data integrity, maintainability, and documentation.

### Operational Analytics & Excel Reporting:

Built an automated Excel-based analytics tool to calculate and track manufacturing First Pass Yield (FPY%) by part number and technician; the reporting system is now used to monitor departmental performance and inform upper management decisions.

### Data Analysis & Visualization (Python & R):

Applied statistical analysis to explore datasets and create visualizations that highlight trends, comparisons, and key insights.

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## PROJECTS

### **Check-in & POS Server | PSU Capstone Project**

January 2025 - June 2025 | CS470

*Python / SQL / Git / Jira / Confluence* —————

- Built a full stack POS application from the ground up, integrating into a sponsor's existing system
- Led database design & development while ensuring sensitive PII data was secure using logical replication
- Collaborated frequently with stakeholders to refine requirements and evolve system architecture
- Communicated effectively with teammates to incrementally develop and test features through weekly sprints

### **Ferrofluid Music Visualizer**

December 2024 | CS416p / Personal

*MicroPython / Python* —————

- Applied Agile methods to develop and test a circuit for real-time audio visualization using an electromagnet controlled through a Raspberry Pi Pico W
- Modularized components (circuit, web server, visualizer) with independent life cycles
- Built a local Python web server to stream audio data, replacing microphone input to meet time constraints

### **Cloud Based AI Web Application**

December 2024 | CS430

*Python / GCP SDK / Docker / HTML / CSS* —————

- Built and deployed a containerized flask web app to the Google Cloud using Cloud Run
- Implemented datastore persistence and automated deployment with Docker.
- Utilized REST API calls to Open AI & Spotify to generate recommendations based on user specific data