Jaime Lee Landers

८ (503)523-8785 | **☑** jaimelanders@gmail.com | **in** jaimelanders | **೧** JaimeLanders

Profile:

Software devloper experienced in the top 5 TIOBE programming languages including C, C++, Python, Java and C. Able to deploy and scale projects using the top 3 cloud platforms. Built web applications implementing and comsuming RESTFul APIs using various frameworks. Skilled in learning new software and development environments quickly demonstrated with various IDEs and tools. Implemented and analyzed algorithms in artificial intelligence, machine learning, data science, databases, operating systems and more.

Education:

Bachelor of Science in Computer Science - Portland State University 2018-2020 - GPA: 3.87

Awards:

Graduated Magna Cum Laude

Presidents List 2 terms (Spring 19, Winter 20)

Experience/Projects:

Deans List 2 terms (Winter 19, Fall 20)

Department of County Assets Intern | Multnomah County Dashboard (mDash) Multnomah County | March 2020 - June 2020

- Headed the team of 6 developers of a web dashboard displaying various MultCo services/app's health status and information resulting in increasing IT support response time for these services and helping to decrease down time for end users.
- Advised members of the team providing prompt technical support after demonstrating thorough knowledge of the project.
- Incorporated standard project management and software design workflow principles using the Agile methodology managed by Azure DevOps and GitKraken including planning user stories, two week sprints, daily stand-ups and retrospectives.

Summary of Qualifications:

- Demonstrated extensive knowledge of top 5 TIOBE Index programming languages including Python, Java, C++, C and C# with a strong passion for the Pythonic methodology.
- Developed iterative Internet/Web/Cloud projects using ASP.NET, Flask, Docker, Kubernetes, Azure, Amazon Web Services and Google Cloud Platform.
- Acquired knowledge in advanced Java programming through building a progressive Web/REST application evolving from a simple CLI to an Android/Web app with a full featured GUI.

- Assembled knowledge various SQL as a language and products including Azure SQL, PostgreSQL, MySQL, SQLite and embedded SQL.
- Utilized a multitude Linux tools such as Vim, Make, GDB and Valgrind and GNU utilities.
- Rapidly adapted to various IDE's including Visual Studio and VS Code, and Jet-Brains products InteliJ IDEA, PyCharm and DataGrip.
- Collaborated with teams using source control tools such as Azure DevOps, GitHub, GitLab, Bitbucket and Gitkraken, and various communication tools such as Slack, Teams, Google Meets and Zoom.
- Constructed an elementary Unix-like OS consisting of scheduling, paging and virtual memory built from a limited implementation of C.

Relevant Soft Skills Include:

Organization, problem solving, written/verbal communication, time management, task prioritization, attention to detail, customer service and technical writing