TODD M. STALLWORTH

CONTACT

(360) 846 - 8504

≥ Email

Renton, Wa

in LinkedIn

Portfolio

SKILLS

Python - Django, Flask, Pandas, NumPy, Pytest

C/C++ - SFML

JavaScript - Expres.js, Angular.js, Node.js, Vue.js NPM

HTML & CSS

Jupyter Notebooks

Bash Scripting

Database - SQL, MongoDB, PostgreSQL, SqlAlchemy

Nginx Server

LXD & Docker

Computer Architecture, Data Structures & Algorithms

EDUCATION

CERTIFICATION

Algortithms, Data Structures, System Design AlgoExpert.io March 2023

CERTIFICATION

Full Stack Developer Coding Dojo 2018-2019

ASSOCIATES
DEGREE
General Studies
Big Bend Community
College
2010-2012

EXPERIENCE

Software Developer | ParthenonSoftware Group | Vancouver | March 2023 - Current Developer on the Lifebalance Team; I enhanced front-end and back-end systems, leading to improved performance and reduced costs. Developed custom solutions and automated deployments, increasing user engagement and operational efficiency.

- Improved database call efficiency by 25% through the implementation of SQLAlchemy ORM, optimizing data retrieval and storage processes.
- Consistently completed 80% of assigned tickets ahead of schedule, leading to a 15% reduction in project costs for clients.
- Developed an in-house chatbot for tracking user activity and managing work hours, integrating Ollama AI to enhance interactivity and productivity. Implemented a reminder feature that improved compliance with time-tracking.
- Streamlined course and class management by implementing a user-friendly interface in Django Admin, resulting in a 50% reduction in data entry time.
- Configured an LXC container with Nginx and Django, successfully launching a Teacher-Student style website that improved user interaction by 35%.
- Automated deployment workflows with Ansible scripts, reducing deployment times by 60% and minimizing manual errors.

Contract Scripting | Contractor | Renton | June 2020 - Current Designed and executed scripts on a contractual basis servicing all clients. Supported data analysis, optimized database queries, and reporting tools.

- Leveraged Excel for efficient data analysis, contributing to a 20% reduction in report generation time
- Assisted in optimizing SQL queries, boosting database query performance by 15%.
- Collaborated on HTML/CSS improvements for internal reporting tools, enhancing user experience and achieving a 25% increase in user satisfaction ratings.
- Utilized Bokeh library for data visualization techniques to translate intricate client data into impactful visual representations.
- Generated scripts to parse and extract information from PDF documents, facilitating seamless exportation into Excel for data analysis.

Software Engineer | Certifit | Renton | December 2021 - November 2022 Designed, deployed and managed a Continuous Integration system.

- Developed, designed, and tested high-quality software features for the company's web-based application using Python, Django, and PostgreSQL.
- Applied a comprehensive test suite using Pytest, arising in a 30% increase in test coverage and a 50% reduction in bugs.
- Mentored in Data structures, algorithms, SOLID principles and web development.

Front End Developer | State Construction | Renton|December 2019 - December 2020 Worked on construction sites helping in the office with booking and IT development.

• Built an application with Python Flask microservices architecture that recorded user input and experiment participant responses.

Vocational Student | Coding Dojo | Bellevue | September 2018 - December 2019 Completed assignments while assisting during code reviews and algorithm practice.

• Created CRUD (Create, Read, Update and Delete) web apps in Python (Django, Flask), Java (Spring Boot) and JavaScript (MongoDB, Express, Angular, Node)

PROJECTS

FINGER COUNTER [LINK]

Tech Stack: Python, JupyterLabs, OpenCV, Scikit-Learn

• Utilized OpenCV as a proof of concept, captured a moving image of the user's hand(Exposure Correction) distinguished between the fist and the fingers(Segmentation), having an active window to display the amount of fingers held up(Segmentation).