JONAH KAI BROYER

Bend, OR Mobile: (541) 650-4472

E-mail: jonah@jonahbroyer.com
Website: https://www.jonahbroyer.com
GitHub: https://github.com/jonahbroyer

Strong foundation in object-oriented programming. Experienced in applying the Agile workflow method for full stack development. Experienced in designing and developing RESTful APIs in JavaScript.

SKILLS

Agile, AWS Lambda, Bash, C/C++, CPU SIMD, CUDA, Dart, Docker, Emacs, Flutter, Git, HDL, HTML/CSS, Java, JavaScript, Keras, Linux, MPI, MS Office, ManyChat, Matplotlib, Mongo, NumPy, OpenCL, Pandas, PHP, Python, Rails, Ruby, Scikit-Learn, SQL, Tableau, TensorFlow, TDD, Unit Tests, UNIX, Windows, Zapier.

WORK EXPERIENCE

Report Developer

Les Schwab Headquarters

June 2022 to September 2022

- Enhanced SQL knowledge by writing queries in Snowflake to incorporate into Tableau.
- Learned to utilize and navigate the Tableau UI.
- Created a calendar visualization for BI team to track holidays in specific countries using Tableau and Snowflake.

Junior Software Engineer

Transfer: Computer Science

Mazama

June 2021 to September 2021

- Researched and implemented third party API's and software to improve operations.
- Carried on CI and built pipelines using HubSpot.
- Collaborated with development team on solutions for clients and gathering of data.
- Refactored four AWS Lambda functions written in Python.

EDUCATION

Bachelor of Science: Computer Oregon State University – Cascades
Science
Associate of Science Oregon Central Oregon Community College

Associate of Arts Oregon Transfer Central Oregon Community College