Sean Lane

♥ Utah
•
■ hi@sean.lane.sh
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•</t

Experience

Senior Software Engineer Software Engineer

May 2022 - Present Nov. 2021 - Apr. 2022

Neighbor

Lehi, Utah

- Revamped how Neighbor handles payment retries, reducing failed payment attempts by 60%
- Improved Neighbor's listing price recommendation algorithm by 11%
- Built an integration testing framework for, and added error monitoring and structured logging to the payments system

Tools Used: Go • Ruby • Python • AWS • CI/CD with Github Actions • Kubernetes • Docker • PostgreSQL

Software Development Engineer

Jun. 2020 - Present

Herndon, Virginia

Amazon Web Services

- Building highly available and distributed services with Route 53 Resolver, responsible for DNS resolution across AWS
- Triaged and resolved high severity systems failures across teams and organizations in a 24/7 environment
- · Identified and implementation engineering improvements for manual processes and fleet management

Tools Used: Java • Ruby • DynamoDB • Redis • Linux • Git

Director of Engineering

Jan. 2018 - May 2020

Achilles Heel Technologies

Provo, Utah

- · Responsible for technical development, implementation, and maintenance of core product
- Represented capabilities of cyber-physical vulnerability research to clients and stake holders
- Lead implementation of software proof-of-concept as a deliverable for multiple contracts

Tools Used: Python • JavaScript • PostgreSQL • AngularJS • Docker • Git

May 2019 - Apr. 2020 Graduate Intern

Applied Invention Provo. Utah

- Project lead for technical development and deployment of predictive forecasting prototype for a Fortune 500 client
- Responsible for 12x run-time performance improvement across nationwide predictions
- Refactored codebase to be responsive to data source changes and implemented continuous validation processes

Tools Used: Python • SQL • Jupyter/IPython Notebooks • Git • Linux • Matplotlib

Jun. 2017 - Jun. 2019 Graduate Intern

Pacific Northwest National Laboratory

Richland, Washington

- Selected for the National Security Internship Program in the Computing and Analytics Division of PNNL
- Researched methods of conducting contingency analysis of power and water infrastructure models
- Developed component models to capture integrated power and water dynamics

Tools Used: Python • Java • MATLAB • Jupyter/IPython Notebooks • Git

Sep. 2015 - Jun. 2017 Research Assistant

BYU Information and Decision Algorithms Laboratories

Provo, Utah

- · Lead development of a web application using vulnerability research of cyber-physical systems
- Developed and presented project architecture to staff of sponsoring agency, the Dept. of Homeland Security
- Conducted analysis on financial market and client data to produce predictive models

Tools Used: Python • JavaScript • PostgreSQL • MATLAB • AngularJS • Docker • Flask • Git

Education

Master of Science in Computer Science

August 2020 Provo, Utah

Brigham Young University

• Master's Thesis: Vulnerability Analysis of Infrastructure Systems

Bachelor of Science in Computer Science

April 2016

Brigham Young University

Provo, Utah

- Minor in Mathematics, Capstone Projects with Lawrence Livermore National Lab. and ThinkBig Analytics
- BYU IDeA Labs Scholar Member of ACM, BYU Chapter and the BYU Developers Club

Tools Used: C • C++ • C# • Java • JavaScript • Python • Apache Spark • Docker • Git • Linux