Sean Lane

 ♥ Provo, Utah
 ■ hi@sean.lane.sh
 ● sean.lane.sh
 ●

Fducation

Doctor of Philosophy in Computer Science

April 2021

Brigham Young University

Provo, Utah

- · Research interests include control systems, cybersecurity, data analysis, machine learning, and system modeling
- Master's thesis: Vulnerability Analysis of Infrastructure Systems Anticipated Completion in April 2019
- Teaching Assistant for CS 611: Advanced Computer Theory

Bachelor of Science in Computer Science

April 2016

Provo, Utah

Brigham Young University

- Minor in Mathematics Cumulative GPA: 3.4/4.0
- Member of the Association for Computing Machinery, BYU Chapter and the BYU Developers Club
- Teaching Assistant for CS 312: Algorithm Design & Analysis

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

Experience

Director of Engineering

Jan. 2018 - Present

Provo. Utah

Achilles Heel Technologies

- Responsible for technical development, implementation, and maintenance of core product
- Representing capabilities of cyber-physical vulnerability to potential clients, investors, and stake holders
- · Fostering academic and industrial partnerships among university and private research laboratories

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

Ph.D. Intern

Jun. 2017 - Present

Pacific Northwest National Laboratory

Richland, Washington

- Selected for the National Security Internship Program in the Computing and Analytics Division of PNNL
- Researching 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

Research Assistant Sep. 2015 - Jun. 2017

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

Software Engineer in Test Intern

Apr. 2016 - Jul. 2016

Salt Lake City, Utah

Worked with the Data Analytics team to improve test coverage and deployment efficiency

- Created a framework used to test production SQL queries which are used in the Instructure ETL process
- Refactored existing codebase to facilitate project needs, like strict typing within Apache Spark SQL

Tools Used: Scala • JavaScript • Apache Spark • NodeJS • SQL • Docker • Git • Jira • SBT

Software Development Engineer Intern

May 2015 - Jul. 2015

Microsoft

Instructure

Redmond, Washington

- Implemented Microsoft Office administrative feature to mitigate a social engineering attack vector
- · Utilized an existing framework to add telemetry tracking of related features to assist business decisions
- Created a development plan and schedule with the Project Manager based on project specifications
- · Coordinated with other organizations within Microsoft to integrate the project with the existing codebase
- Authored scenario tests to verify the integrity of the project as development continues

Tools Used: C++ • C# • Source Depot • Visual Studio