

Scott Robison

linkedin.com/in/scottmrobison | (949) 636-5656 | srobisondev@gmail.com | smrrobison.github.io

Experience

nCino

01/2022 - Present

Software Engineer | Wilmington, NC | 05/2022 - Present

- Building and maintaining the collateral management feature within nCino's **cloud-based** banking software on the **Salesforce** platform, utilized by over **1,750 financial institutions**.
- Developing robust **back-end** services within a Service-Oriented Architecture (SOA) stack, utilizing **Apex** and **Angular** for efficient storage and retrieval of client data.
- Designing and implementing custom **front-end** Lightning Web Components in **JavaScript**.
- Taking sole-ownership of automated testing design, creation, and training that has increased test frequency from monthly to nightly and **reduced test time by 99.2%**.
- Creating and supporting diverse **API endpoints (Aura, Xpkg, URT, etc.)** to enhance accessibility and usage of platform services.
- Spearheading agile epics from planning, to development, to testing and release.
- Conducting regular sprint reviews to showcase and demo completed features to stakeholders.

Software Engineer Intern | Remote | 01/2022 - 05/2022

Wander

03/2021 – 11/2021

Full Stack Development Intern | Orem, UT

- Worked alongside the development team to create a cohesive B2B mapping application (including trails, informational guides, and more) on both web and mobile devices using **React.JS** and **Docker**.
- Wrote production-ready code with fluency in front-end and back-end frameworks.
- Wrote and utilized automated tests to test the functionality of the web application using **Cypress**.

Boostability

02/2016 – 03/2020

Onsite Recommendation Specialist | Orem, UT | 02/2018 – 03/2020

- Optimized meta titles, descriptions, and HTML elements on client web pages according to best SEO practices.
- Interacted, collaborated, and organized meetings with cross-functional teams to determine user requirements and streamline the QA process.

Keyword Research Analyst | 03/2017 – 02/2018

SEO Fulfillment Specialist | 02/2016 – 03/2017

AutoAlert

02/2013 – 06/2013

Data Research Analyst | Irvine, CA

- Tested software to assist dealerships in the organization and maintenance of client data.
- Created documentation aiding other analysts to test future software releases.

Education and Technical Skills

Utah Valley University | Computer Science

06/2019 - 05/2022

Projects

- **Compiler 2022 (Java, ANTLR, DOT Language):** Compiles .kxi (Java-inspired language) files into assembly code by creating and manipulating a series of abstract syntax trees and symbol tables.
- **Assembler/Virtual Machine 2021 (C++, Assembly, CMake):** Compiles .asm files into bytecode that is then read and executed by the virtual machine.

Languages and Technologies

- C++, Java, JavaScript, Python, C#, MySQL
- Git, Node.JS, React.js, AWS, Docker, Jira, Salesforce, Figma, Google Analytics