975 Polk St. Eugene, Oregon 816.352.3017 salaird0324@gmail.com

EDUCATION: UNIVERSITY OF MISSOURI – Columbia

- Bachelor's degree in Information Technology
- minors in Computer Science and Business
- Member of the Honors Society and Deans List

SUMMIT TECH ACADEMY

Focused Software Development Course (C++, Java)

TECHNICAL SKILLS:

- Experienced in Java, Python, C
- Angular, react.js, HTML, CSS, SAAS, Gulp
- Version Control, Git
- Relational databases (MySQL) and non-relational (NoSQL, MongoDB)
- Jenkins Pipeline development (Groovy), CI/CD using Gitlab
- Server virtualization using VSphere
- Test driven development using JUnit, Jasmine, and Pytests
- Packaging images and using containers with Docker
- AGILE development lifecycle
- Manipulating and implementing API's
- Linux and Windows OS

EMPLOYMENT: SS&C TECHNOLOGIES – May 2019 to Present

Cloud Services/DevOps Engineer

Duties: Helped develop many features on proprietary software, including an application called Cloud Deploy. This is a tool for teams within the company to make deployments to specific environments such as development, testing, and production easily with a well-designed user interface using Angular and Java. I also worked with Jenkins on a cloud deployment pipeline to create and adjust jobs as well as implementing CI/CD using Gitlab.

DST Systems - May 2018 to August, 2018

Technical Intern

Duties: Worked with an entire scrum team to develop a proprietary SAAS application for a financial client using an AGILE Development Process. I was able to write code that affected the functionality and design of the application using core Java.

VOLUNTEER WORK:

<u>Down Syndrome Guild of Greater Kansas City</u> – June, 2007 to Present *Volunteer Monitor / Step Up for Down Syndrome Walk & Festival*

Duties: Assist Step Up Co-Chairs and Volunteer Coordinators regarding all volunteers (300+) at largest Step Up annual fundraiser in the nation. Make sure all shifts are running smoothly and fill in where necessary from start to finish.