Alan Xue

Email: alanxue43@gmail.com https://iamalanxue.github.io/ Mobile: +1-312-730-5673

EDUCATION

Northwestern University

Evanston, IL

Bachelor of Science in Mechanical Engineering

Sep. 2017 - Jun. 2021

Northwestern University

Evanston, IL

Master of Science in Computer Science; GPA: 3.93

Nov. 2020 - Dec. 2022

Experience

Amazon Seattle, WA

Software Development Engineer Intern

Jun 2022 - Sep 2022

- Part of the Frameworks, Tools, and Libraries (FTL) team of Amazon Fresh, building services responsible for tracking metrics, and alarms to prevent downtime for customers
- o Built full-stack applications using AWS services (SNS, DynamoDB, Lambda etc.) and React for faster mitigation and recovery of Amazon Fresh services
- o Developed a cloud application that displayed who was on-call for over 100 alarms allowing customers to know who to contact for immediate recovery
- Took on a Dev-Ops role and was responsible for application deployments to beta and production
- Launched a cloud application that stored historical data into DynamoDB creating new metrics for future customer impact

Relayr Chicago, IL

Full Stack Developer Intern

Jun 2021 - Sep 2021

- o Co-led the implementation of a reports portal used by clients to create and download custom reports using React/Redux
- o Tasked with the initial implementation of an analytics portal used by clients to track and review data
- Worked collaboratively with development, QA, and the business team
 - * Improved UI and integrated new functionality with a client web page redesign
 - * Addressed issues identified by QA
 - * Responsible for 2 software releases
- Worked closely with the UI libraries team to identify and troubleshoot issues contributing to 3 version updates
- o Managed and solved over 50+ tickets on Jira for a smooth release while adhering to Agile practices
- Participated in the interview process by interviewing 4 front-end candidates and provided responses for their recruitment

Institute of Electrical and Electronics Engineers

Evanston, IL

Machine Learning Team Member

Dec 2020 - Jun 2021

- Implemented an active learning algorithm that outputs optimal experimental parameters for material scientists at Argonne National Lab
- o Developed a back-end server using Flask that receives data and runs a Machine Learning algorithm to output a file for scientists to download
- Forked and contributed to Polybot, an open-source library on Github for controlling robotic synthesis of materials
- \circ Presented the project to the Institute of Electrical and Electronics Engineer showcase and won 2^{nd} place

Projects

- Discord Bot: Implemented and hosted a Discord bot on a local computer to handle various requests from users using JavaScript and Node.js as the back end
- Personal Website: Developed a personal portfolio using JavaScript, HTML/CSS and deployed it on GitHub Pages

Programming Skills

Certifications: Microsoft AZ-900 Languages: TypeScript, Java, Python, JavaScript, HTML, CSS

Technologies: AWS, React, Redux, Jest, Mockito Interests: Urban or Nature Photography