A passion-driven leader at heart, a full stack developer at large. Seeking a full-time position as a Software Engineer.

EDUCATION

Rochester Institute of Technology Graduating May 2021

- ► Bachelors of Science in Software Engineering
- ► GPA: 3.63

CERTIFICATES

AWS Cloud Practitioner

▶ Cloud Infrastructure and Architecture

WORK EXPERIENCE

Innovative Solutions

- * Cancelled due to COVID-19
- ► AWS, Go, C#, ReactJS, VueJS, Wordpress
- ► Researched and prepared an internal team on upcoming technologies
- Learned how to optomize time management and my personal workflow

STEM Lab • New Hampshire Academy of Science July - August 2019

- YOLO, Python, Keras, RE3
- ► Lead an R&D effort to automate counting endangered Lady's Slipper Orchids using Imaging Science and AI to monitor climate change
- ► Used cutting-edge technologies to solve real world problems
- ► Learned how to lead, educate, and inspire an inexperienced team

Ultimate Software

May - December 2018

February 2020

January - March 2020

- ► Kanban, Typescript, Docker, NodeJS, Express, TeamCity, Dialogflow
- ► Full stack developer on the Research & Innovation Team
- ► Developed, from scratch to production, an enterprise Slack Integration
- ▶ Maintained more than 36,000 users during Beta
- ► Released to general public with a proper handoff to maintenance team
- ► Learned how to work effectively on a agile development team

TECHNICAL

JavaScript Python HTML/CSS C, C++ Java ReactJS Rust

Tools

Software

Slack, VS Code, Docker, Vim, Visual Studio, Android Studio, TeamCity, TravisCI, Graphana

ACTIVITIES

Clubs

- ► CodeRIT | Active Member
- ► RITficial Intelligence
- ► Audio Engineering Society

Hackathons

June 2019 - Ongoing

- Compass
- ► LunchBoxx
- ► Rap Roulette

PROJECTS

Carl.Al · Display Dimmer

▶ Python, Tensorflow, Linux, Kinect

- ► An ergonomics tool that dims unwatched displays based on positioning and body language
- Designed and implemented the system to continuously improve during usage
- Incredibly fast and accurate
- Learned how to efficiently collect & prune data, and effectively use Deep Learning Layers

Share It August 2020 - Ongoing

- ▶ Vue|S, AWS DynamoDB, AWS Lambdas
- An in-house retail system that allows roommates to share bulk foods with proper reimbursement, reducing duplicate food items in pantry and fridge while eliminating planning struggles
- Designed an easy-to-use system and implemented prototype focused on functionality
- Learned how to quickly develop and integrate multiple customer's visions into a usable product

github.com/lxk1170 · 30+ public repos

EXTRA