acrosemail@gmail.com

alexrose.xyz

630-442-3610

Z  $\oplus$ 

Chicago, IL

https://github.com/acrose99

# **EDUCATION**

#### **COMPUTER SCIENCE**

- May 2018 December 2021
- Minor: History
- GPA: 3.6

#### LOYOLA UNIVERSITY CHICAGO

- Graduated Cum Laude
- · Honors: Mulcahy Fellow, Dean's List 2019-2021
- · Classes: Web Development, Software Engineering, OOP Programming

# WORK EXPERIENCE

# Associate Software Engineer

#### CCC Information Services

— Feburary 2022-Present

Assist in the development of a B2B SaaS for companies in the automotive industry, using Vue, the Quasar framework, and other fullstack tools. Additionally, I collaborate with business analysts, QA, and a design team using Figma for wireframes and prototyping.

#### ITS Service Desk

### Loyola University Chicago

— May 2019 - July 2020

Troubleshooted and resolved technical issues for faculty, staff, and students on Windows, macOS, and Linux operating systems by using Ivanti Service Manager, Terminal, Zoom, and collaboration with several different technical teams.

# ACADEMIC EXPERIENCE

#### Mulcahy Fellow

— February 2020 - May 2021

Loyola University Chicago/ Software Systems Laboratory

Created a front-end website meant to visualize the History of Computing in a unique way, by highlighting other historical fields like the history of culture, ancient history, etc. The website was built with Next.JS/React, hosted on Vercel, and designed partially on Figma. I managed a team of three students (in cooperation with the Loyola Software Systems Laboratory) for a majority of the fellowship and reported to a professor.

# OTHER ACTIVITIES

Lead Developer

Legacy Of The Illinois Black Panther Party

— October 2020 - Present

Digital exhibit with the Chicago History Museum to showcase and educate people about the legacy of the Black Panthers. Website is built using React/Next.JS, using Tailwind for styling, and Figma for prototyping and wireframes.

#### Vice President

Don't Panic

— May 2020 - December 2021

Organized events, was responsible for most communication and co-created the main website for Loyola University Chicago's main Computer Science club on campus.

# SKILLS

React.JS

JavaScript/Typescript

HTML/CSS

Vue

Figma

Svelte

Node.JS

# PROJECTS

History Of Computing: An Interactive Timeline

- June 2021
- Next.JS/React

Three.JS Snippets: VSCode Extension

- June 2021
- JavaScript/React ~ ~ 4,300 installs

Don't Panic: Loyola's CS Club

- June 2021
- Typescript/Svelte

... and more on Github