

Ryan M. Matus

Chicago, IL • (847) 208-0796 • matus@hey.com

ryanmatus.com • github.com/RyanMatus • linkedin.com/in/RyanMatus • behance.net/RyanMatus

EDUCATION

Santa Clara University

Sep 2018 – Jun 2021

B.S. in Computer Science — Completed in 3 Years

- Relevant coursework: Object Orientated Programming, Data Structures, Web Usability, Algorithms, Software Design & Management, Data Science, Programming Languages, Operating Systems

TECHNICAL SKILLS

- Proficient in React, HTML, CSS, JavaScript, TypeScript, Node.js, Sass, Webpack, Storybook, Linux
- Familiar with Swift, Go, Smalltalk, SQL, Django, C++, Java

CREATIVE SKILLS

- Expertise in Figma, Adobe Photoshop, Adobe Illustrator, Sketch, Adobe XD
- Experience with Framer X, InVision Studio

PROFESSIONAL EXPERIENCE

Roos Instruments, Santa Clara, CA

Dec 2018 – Feb 2020

Software Engineer, Front-end

- Developed the front-end component for the Cassini RF tester utilizing React
- Updated website and modernized web components, cutting future deployment times in half

Northern Trust, Chicago, IL

May 2022 – Present

Senior Software Engineer, Front-end

- Developed a React TypeScript greenfield application for managing a portfolio's risk
- Created a shared React component library to be used by hundreds of projects within the organization
- Created and managed pipelines for front-end application deployments

PROJECTS

Binoculars

Jan – Apr 2021

- Conducted user interviews on a content-sharing app where users make virtual watch and listen parties while under lockdown
- Implemented a prototype using Adobe XD and held user tests to advance onto an effective final design

Quarmate

Sep – Dec 2020

- Utilized React and Django to make a cross-platform mobile app which helped shared houses manage COVID-19 exposure
- Designed the front-end of the app allowing for easy user interaction to add housemates and guests, also logging visits and COVID-19 test results

ACCOMPLISHMENTS

Second Place at Chicago Hacks Hackathon

2017

- Created a beautiful weather app using Swift with intelligently unobtrusive weather change notifications
- Increased social impact by showing air quality and actions for reducing carbon emissions