# Colin Zhou

 $425-428-8168 \mid colizu 2020@gmail.com \mid linkedin.com/in/colin-z-84a1a0137 \mid https://czhou578.github.io/v3/linkedin.com/in/colin-z-84a1a0137 \mid https://czhou5788 \mid htt$ 

#### EDUCATION

## University of Illinois Urbana-Champaign

Urbana, IL

Masters in Computer Science

Aug 2022 - Dec 2023

Bellevue College

Bellevue, WA

Bachelor of Science in Computer Science

Aug 2019 - May 2022

## EXPERIENCE

## Full Stack Open Source Contributor

March 2024 – present

*PolicyEngine* 

Remote

- Worked with 3 contributors on PolicyEngine's web app project on GitHub (over 600 visits monthly). Added conditional checks using JavaScript to ensure that images displayed on 50+ blog posts are correctly rendered in case of missing or broken links.
- Assisted in migrating the front end component library to the newest version of Ant Design. Streamlined 150 Jest unit tests by refactoring 5 metadata API calls to occur in the beginning of testing runs.

# Full Stack Software Engineer

Aug 2023 - Dec 2023

EcoLogical

Remote

- Implemented a 5 page dashboard using React and Ant Design for a web app to help small businesses track their carbon footprint. Optimized the responsiveness of the web app to fit desktop and mobile devices.
- Used 15 GraphQL queries generated on AWS to dynamically customize the dashboard for premium and basic plan users. Developed a 4 step sign up process for the user registration workflow using React and Ant Design.

# Software Engineer Intern

July 2022 – Sept 2022

IOIntelligence

Bellevue, WA

• Constructed an 8 page dashboard using React and Chakra UI to coherently display mobile network data and latencies from 5 devices that was stored in Prometheus.io. Implemented a Node.js server using Express that queried a MySQL database containing user data, to be shown on the dashboard.

## Front End Engineer Intern

June 2021 - Sept 2021

Molloy Moreno LLC

Issaquah, WA

- Shipped Project Elpis in 3 months, a serverless web app that helps at-risk high school students track their career progress. Currently in beta use at an NYC school with over 100 students.
- Utilized React and 20 GraphQL queries from Amazon backend to create features allowing teachers to add new students, download student progress forms, and create / assign learning pathways.

#### Projects

StreetFoodLove | Adobe XD, React, TypeScript, MySQL, AWS ElasticSearch, Git

Aug 2021 – June 2022

- Designed 10 components using Adobe XD, and chose 6 industry proven front end technologies to use.
- Used React and TypeScript to create front end sections, including the vendor page, settings, and login / signup functionality. Queried 100+ vendor locations using AWS ElasticSearch for displaying upon user search input; assisted 3 group members with creating 4 front-end data charts using Recharts library.

# React Backend-Benchmarks | React, Python, GO, MySQL, TypeScript, Git

Nov 2022 - Dec 2022

- Developed a full stack web application consisting of a React frontend, connected to 3 different backends (built with JavaScript, Python and Go) that are connected to a MySQL database. The application allows users to run CRUD queries any number of times as desired to see which backend returns data the fastest.
- Implemented a 3 step continuous integration pipeline using Github Actions.

#### TECHNICAL SKILLS

Languages: HTML/CSS, JavaScript(ES6), TypeScript, SQL, Python

Frameworks: React, Node.js, Next.js, Jest, Material-UI, Semantic-UI, Tailwind CSS

Developer Tools: Git, NPM, Linux, Google Cloud, AWS, VS Code, Jira, AdobeXD, Figma, REST API, GraphQL,

MySQL, MongoDB, Scrum, Jira, Agile, Prompt Engineering, Generative AI