CINDY NGUYEN

SOFTWARE ENGINEER

CONTACT

linkedin.com/in/cintnguyen98



cindynguyen.netlify.app



github.com/cintnguyen

SKILLS

JavaScript

React.js

Node.js

Express

MongoDB

HTML

CSS

GitHub

Git Version Control

Project Management

Open Source

EDUCATION

University of Massachusetts Amherst



Bachelor of Science, Kinesiology | 2020

LANGUAGES

Fluent in Vietnamese & English

WORK EXPERIENCE

Software Engineer Intern, Axim Collaborative

Jul 2023 -- Dec 2023

- Enhanced testing efficiency by migrating all Enzyme tests to React Testing Library, reducing reliance on a deprecated library (PR)
- Created, identified, and addressed issue tickets that improved accessibility and compliance of React components to meet WCAG standards, ensuring a user-friendly interface (PR)
- · Contributed to open source code by actively collaborating, reviewing, and proposing enhancements through pull requests, which drove community engagement and increased consumption of our software (PR Review)
- Presented in international <u>working groups</u>, discussed and drove potential breaking changes, resolved bugs, and suggested component logic improvements
- Facilitated development of in-house React component library (PR)

Apprenticeship, Resilient Coders

Jan 2023 -- Jun 2023

- Designed and implemented responsive and user-friendly full-stack web applications
- Collaborated effectively with team members on software development projects, utilizing agile methodologies
- Maintained detailed GitHub repository and documentation by means of Git
- Demonstrated the ability to debug software issues and write clean, efficient code
- · Conducted code reviews, providing and taking feedback while adhering to coding standards

Quality Control Analyst, Takeda

Jan 2022 -- Jan 2023

- Executed and led team-based projects with teams of up to 15
- Conducted laboratory experiments with strict adherence to industry standard operating procedures and manufacturing practices to ensure compliance with quality measures
- Led trainings as a qualified trainer (QT) for new hires on laboratory operations, techniques, and instruments

PROJECT HIGHLIGHTS

- EventHub: Seamlessly combines Al-generated to-do lists, text reminders, a centralized platform for shared images, and integration with Google Maps API for directions, revolutionizing event planning and organization
- TextLens: Effortlessly capture, summarize, translate, and audibly experience text from images using Azure's APIs and OpenAI, breaking language barriers with a snap