Ian Kim

github.com/iansjk linkedin.com/in/iansjk

EXPERIENCE

 Soomo Learning Software Engineer

Asheville, NC (Fully Remote)

Email: iansjk@gmail.com

Mobile: +1-828-476-8706

Nov 2020 - Present

- Led front-end development using TypeScript + React with Redux Toolkit and Zustand for state management, with full-stack development in Ruby on Rails and Next.js
- o Orchestrated major tech stack modernization: migrated from Create React App, Webpacker, and CoffeeScript to **TypeScript**, **Vite**, and **SWC**, reducing build times by 4-10x
- Developed and integrated AI chat component supporting OpenAI and Anthropic LLM platforms
- Led implementation of WCAG 2.2 AA compliance to ensure accessible experiences
- Improved user experience and performance by reducing bundle sizes by up to 65%

Center for Aphasia and Related Disorders (CARD)

Chapel Hill, NC

Aug 2018 - Nov 2020

Contract Software Engineer

- o Designed and developed an iPad app as part of a research study into client-directed cueing for aphasia using Ionic, HTML/CSS, and TypeScript.
- o Participated in development and implementation of study protocol, resulting in increase of 29% accuracy at baseline to 79% accuracy at conclusion of study
- o Created a command-line tool in Python using IBM's Watson REST/Websocket API to produce automated judgments of stroke survivors' speech intelligibility

• UNC-Chapel Hill Center for Cheminformatics Research (CECCR)

Chapel Hill, NC

Graduate Research Assistant

Jan 2012 - Jan 2016

- Developed Chembench (chembench.mml.unc.edu), a machine learning and drug discovery platform built using Java (Tomcat, Struts).
- Led a transition to using **Spring DI** and **Maven** for improved dependency management and maintainability.
- Developed ChemoText, a data mining platform for discovering connections using the NIH PubMed database, utilizing a NoSQL graph database that led to speedups of >90% over existing SQL.

PROJECTS

Sanity;Gone

sanitygone.help

Lead Developer

July 2021 - Present

- Game strategy site initially developed with Gatsby and Contentful CMS using a Jamstack architecture, hosted on Netlify
- Successfully migrated to Next.js and Vercel hosting to improve performance and developer experience
- Created a game database site using Astro with React and Svelte components, styled with Tailwind CSS
- Collaborated with UX designers to implement pixel-perfect interfaces from Figma designs into production code

SKILLS

- Frontend: JavaScript/TypeScript, React, HTML/CSS, Next.js, Redux, Zustand, Sass, Svelte, Tailwind, Astro, Gatsby
- Testing: React Testing Library, Jest, Cypress, Playwright, Storybook, RSpec, Cucumber
- Build Tools: Vite, Webpack, SWC, Babel
- Backend & Tools: Ruby on Rails, Node.js, Git, REST APIs, WebSocket, RDBMSes, Figma, Sketch
- Infrastructure: Vercel, Netlify, Heroku, AWS
- Foreign Languages: Japanese, Korean

EDUCATION

University of North Carolina at Chapel Hill

B.S. Computer Science with Honors, B.A. Linguistics (Phi Beta Kappa, GPA: 3.7)

Chapel Hill, NC August 2009 - May 2013

Chapel Hill, NC

University of North Carolina at Chapel Hill

M.S. Speech-Language Pathology

2016 - 2018