Chris Hendrix

cmhendrix@alum.mit.edu • /in/chris-hendrix • qithub.com/chris-hendrix • chris-hendrix.com

Projects

Chat App with User Auth | Next.is, React, Typescript, Postgres, Supabase, Redux, Docker Cl/CD

- Built a Next.js "boilerplate" messaging app with full user authentication via server-side sessions (password and Google OAuth)
- Implemented CI/CD with Github Actions, Jest, Cypress (E2E), and Vercel deployment

Fantasy Baseball Website | Express, React, Redux, Google Cloud API

- Built a personal website using Express, React, and Google Cloud API that allows for custom draft rules
- Created a RESTful connection that pulls live draft data from Google Sheets into filterable tables

Work Experience

Senior Fullstack Engineer

Jan 2022 - Present

New York, NY

- Emissary.io Lead revenue-impacting features within the main app, including user search, library search, and email notifications by designing the new MySQL schema, flask endpoints, Elasticsearch indexing, sqlalchemy queries, pytest unit tests, and React components
 - Planned feature epics by providing user stories based on PRDs as part of an agile development workflow, enabling the swift development of new features by the engineering team
 - Lead the upgrade of MySQL in our local Docker environment, as well as our GCP production environment, resulting in improved query performance
 - Tasked with mentoring and onboarding a new engineer shortly after I joined Emissary, enabling him to produce meaningful PRs within a month

Engineer July 2013 - Jan 2022

Jensen Hughes (acquired Stevenson & Associates in 2017)

Boston, MA

- Managed a team of 4-6 engineers and technical experts, architected a relational database, and developed meaningful trends as a part of EPRI funded research on nuclear power risk assessments
- Generalized the existing **Python/TensorFlow** codebase so it could be used for different applications for a project designed to use **NLP** to streamline the processing of Nuclear Power Plant condition reports
- Designed the the **object structure**, database mapper for multiple desktop applications that are currently being used by nuclear power plants for seismic risk assessments
- Awarded by management for developing tools that automate proposal generation and track project budgets
- Performed non-software work including seismic risk assessments, blast design, proposals writing, project management, and leading internal BD initiatives

Teaching Assistant, Java

Aug 2012 - May 2013 Cambridge, MA

MIT

Taught weekly recitations going over lecture topics such as data structures, algorithms, and OOP

Helped administer the course by writing test questions and homework solutions

Skills

Python, Javascript, Typescript, Java, SQL Languages:

Node, Express, flask, React, Postgres, MySQL, MongoDB, Redux Technologies: Tools: GCP, Docker, Github Actions, Elasticsearch, CI/CD, Linux, WSL2

Education

2012 - 2013 M.Eng., Seismic Engineering, 4.9 Assistant NCAA Baseball Coach Cambridge, MA 2008 - 2012 B.S., Civil Engineering, Minor: Architecture, 4.4 NCAA Baseball Cambridge, MA