Veronika S. Todd Software Engineer

♥ Hartford, CT ≥ veronika.todd@gmail.com 🕜 veronika-todd.com 🛅 veronika-todd 🕥 vstodd

Experience

Creator, Software Engineer, MIMIC (mimic-replay.com) ☑

2024

MIMIC is an open-source session replay framework for recording and replaying user sessions, aiding in the debugging of web applications.

- Constructed the Express server, which includes handling all API communication with frontend dashboard, receipt of user session data from instrumented applications, and compression of event data prior to storage.
- Designed a robust multi-tiered database storage architecture, utilizing PostgreSQL for user session and project metadata, Redis for active session event data, and Amazon S3 for completed session event archival.
- Developed session capture script, facilitating the recording and forwarding of session data, including user interactions, network requests, console logs, and errors.
- Led the engineering and deployment of the Python CLI installer, which dynamically generates and injects the session capture script into the desired application to seamlessly integrate it with MIMIC's framework.
- Contributed to the augmentation of the React frontend dashboard, including overall layout, user experience, and interface design decisions.
- Deployed MIMIC's infrastructure to AWS, leveraging EC2 instances to ensure scalability and reliability of the session replay framework.
- Collaborated effectively with a diverse, multinational team of four engineers, conducting daily stand-ups and utilizing kanban agile methodology to streamline project management and coordination.
- Authored an in-depth technical case study, readable at mimic-replay.com ☑

Software Engineer, Open-Source Projects

2022 - 2024

Developed a variety of personal and open-source applications including:

- Request Neko: A Request-Bin like tool for collecting and inspecting webhooks, backed by a NoSQL database (Node.js/Express, React, MongoDB, Nginx, DigitalOcean Droplet).
- What To-Do: An interactive, database backed to-do list manager (Node.js/Express, Handlebars, PostgreSQL)
- Jammer Tracker: A CRUD application for tracking roller derby "jammer" stats (Ruby, Sinatra, PostgresSQL)

Neurological Physical Therapist, Multiple Companies

2017 - 2023

• Treated patients with a wide variety of neurological diagnoses including stroke, traumatic brain injury, multiple sclerosis, and Parkinson's disease, in inpatient rehab, ICU, and outpatient settings.



Languages Libraries & Frameworks Other Cloud/Deployment JavaScript, TypeScript, Node.js, Express, Amazon Web Services, Git/GitHub, Bash, Golang, Python, Ruby, RESTful APIs, OOP, React, Sinatra, jQuery, Digital Ocean, Heroku, SQL, HTML/CSS Jest, Cypress, Minitest MongoDB, Nginx, PyPI PostgreSQL, Docker

Education

Software Engineering & Full-Stack Web Development,

2022 - 2024

Launch School 🗷

A multi-year, mastery-based software engineering curriculum, with heavy emphasis on full-stack engineering fundamentals.