

(480) 737-6801
San Francisco, CA
timothy.kaing@gmail.com

Timothy Kaing

Full Stack Engineer

timkaing.com
github.com/timkaing
linkedin.com/in/timothykaing

Software Engineer with over two years of web development experience specializing in React and Node.js. Joined SAP through the Silicon Valley Next Talent Program (SVNT) and found a home at SAP.iO – a business unit that fosters startup innovation and explores new business modals. Passionate about the latest trends in user experience design, blockchain, and forming communities.

SKILLS

| | |
|----------------------|--|
| Language | JavaScript, TypeScript, HTML, CSS, GraphQL, SQL, Python, Rust |
| Libraries/Frameworks | React, React Native, Next.js, Express, Cypress, Jest, Mocha, Flask |
| Tools | Git, Heroku, Apollo, Docker, MongoDB, MySQL, Postgres, Figma, Sketch |

TECHNICAL EXPERIENCE

Software Engineer: Business Process Intelligence Team Jan 2022 — Present
SAP San Francisco, CA

- Assist in the acquisition of Signavio by integrating their codebase into SAP's. Building UI components for the new micro-frontend while adhering to their pre-existing design system (React, Redux, LESS).
- Maintain and update the GraphQL Apollo Server by updating queries and mutations as well as the respective frontend which enables the application to seamlessly consume the API.
- Fulfill the role of a user experience designer by working alongside product owners to design and explore various user flows and swiftly produce mock-ups in Figma as the interim designer.

Software Engineer: Spotlight Team Jun 2020 — Jan 2022
SAP San Francisco, CA

- Developed data visualizations for the Process Discovery Dashboard by using G2Plot and Recharts which provided actionable insights based on customer ERP data.
- Migrated from a single-tenant to a multi-tenant application by refactoring the codebase and creating a shared component library, resulting in a 30% overall reduction of technical debt.
- Exceeded SonarQube requirements and simulated real user scenarios by maintaining 80% code coverage for unit tests and developing end-to-end tests in Cypress.

LEADERSHIP

Founder Oct 2014 — Aug 2017
Desert Hacks Tempe, AZ

- Organized and delivered Arizona State University's first national collegiate hackathon which amassed 500 students.
- Founded and led a team of student organizers by engaging in agile practices to ensure the completion of set duties.
- Prepared a pitch deck that would be used to engage with various companies that would raise \$50,000 in sponsorship.

Student Leader Jan 2015 — Jan 2016
CodePath University San Francisco, CA

- Instructed and organized a 12 week iOS course which gave an opportunity for students to learn mobile app development outside of the university's curriculum.
- Established a community at Arizona State University that pursued entrepreneurship through the products they built.

EDUCATION

Bachelor of Science in Applied Computer Science, Dominican University of California 2018 - 2020