Edmond Lee

(415) 553-0166

techhexium@gmail.com | Website and Portfolio | Linkedin | Github

Technical Skills

- Languages: JavaScript (Proficient), Hack (Proficient), Java (Prior Experience)
- Libraries and Frameworks: React, Node.js, React Router, Relay, Redux, Bootstrap, jQuery, Jest, Enzyme
- Technologies: Git, VS Code, MySQL, Docker, GraphQL, AWS, HTML5, CSS, Webpack, Flow, ESLint, Travis CI, Redis, Trello

Experience

K2 @ Facebook, Software Engineer, Menlo Park, CA

2019 - Present

Fulfilled engineering role for Enterprise Products and Legal Tech teams

- Implemented automation for privacy response to save up to 30 hours per week of manual processing and triage for 5000+ total records
- Assisted development of a large product designed to migrate corporate and outside counsel to an ecosystem and source of truth for 500+ legal matters
- Automated a manual process of 20+ steps to sync patent related data between Workday and Saleforce platforms from monthly to processing 1000 records daily
- Gave tech talks on engineering topics and product architecture for knowledge transfer including Relay and internal Facebook tooling

JourneyTEAM, Software Developer Contractor, Salinas, CA

2016 - 2018

Implemented software and electronics for agricultural applications

- Designed software and hardware components for a QR scanning system with a Raspberry Pi connecting to mobile apps through Bluetooth LE for food traceability
- \bullet Implemented the QR scanning with 75% improved speed and at 50% the cost of a competitor design with OpenCV and Python multiprocessing
- Designed front facing web apps with Django to monitor and control agricultural IoT systems

Projects

Highway Visualizer - Full-stack road system visualizer application

- Designed a React application to allow one to visualize road systems and to designate and view traveled route segments on Leaflet
- \bullet Improved query times for route coordinate data by 90% through MySQL indexing and API response caching with Redis
- Deployed application on Oracle Cloud, can be visited at https://iamtechknow.dev

Wander-Lodge - Short term rental website

- Rendered a checkout widget with React bundled with CSS modules that integrates with a calendar to calculate availability and rental price
- Built test suite to unit test React components with Jest and Enzyme to achieve 80% code coverage
- Lead teammates to deliver decoupled services of the site to AWS EC2 with Docker

Education

UC Santa Cruz, Bachelor of Science, Computer Engineering Santa Cruz, CA

2016

Hack Reactor, Advanced Software Engineering Immersive Program