MICHAEL CAI

michaelcai.me | linkedin.com/in/yuankuncai | michaelykcai@gmail.com | github.com/ykcai

SKILLS

- Languages: JavaScript/TypeScript, HTML/CSS, Java, SQL, Python, Golang
- Tools & Frameworks: Vue/Vuex, React/Redux/React-Native, Ember, Node/Express, CD/CI, GCP, AWS

EXPERIENCE

SOFTWARE ENGINEER INTERN | FRESHII.COM

Sept - Dec 2018 | Toronto, ON

- Implemented complete overhaul of Freshii's website with best practices of UI/UX, generating 40% increase in online sales
- Developed core online ordering features with **Vue** following the standardized **Twelve-Factor App** methodology to enhance code quality and maintainability and increase dev/prod code parity
- Setup Bitbucket and Codeship CD/CI pipelines and created branch hosting, decreasing code review time by 50%
- Optimized rendering speeds using Webpack and lazy loading via async imports that reduced app bundle size by 80%
- Integrated i18n with Vuel18n and Prismic (a headless CMS) which enabled content support for 17+ languages
- Expanded e-commerce service to Google Home/Amazon Alexa using CNL/AVS to introduce hands-free ordering

SOFTWARE CONSULTANT INTERN | IBM CANADA LTD

Jan - Dec 2017 | Toronto, ON

- Led end-to-end full-stack development project, using React/Node/Express and Bluemix Cloud Services
- Reduced mobile application development time by 60% without losing native feel with React-Native and material design
- Provisioned Hyperledger Composer blockchain instances using Docker and managed with Kubernetes clusters
- Increased productivity by configuring **Jenkins CI** to run integration builds on feature changes and updates to the application as well as **Bluemix CD** for production and client demonstration builds
- Created RESTful APIs for simple and efficient integration with the application and blockchain frameworks
- Hosted technical presentations to inform clients and senior executives in the conversational business space

AGILE SOFTWARE ENGINEER INTERN | PIVOTAL LABS

Sept 2015 - Aug 2016 | Toronto, ON

- Developed the Lincoln/Ford Android app, boosting downloads by 30% and earning a 4-star rating in the Play Store
- Improved application performance by implementing reactive programming with RxJava/RxAndroid
- Applied Model-View-Presenter architecture to increase code readability and modularity
- Created automation tests for various Android applications using Espresso
- Planned sprints, prioritized key features, and reported defects with PivotalTracker/Jira
- Performed exploratory testing on mobile devices in an Agile/XP environment

PROJECTS

TESTIFY - INTERVIEWING DONE RIGHT!

May 2018 - Present | Web Platform

- Architectured all-in-one service for take-home coding tests, eliminating scattered applicant data across multiple services
- Clean logic separation and fast rendering speed on the frontend using EmberJS with persistent data management
- Built backend using **Flask** and integrated a **Git** server for hosting repositories
- Deployed on AWS with a Nginx web server

RIDEBUDDY

Sept 2018 - Present | Hybrid Application

• Conceptualized a sleek **Hybrid** mobile application for university ride-sharing and carpools using **React-Native/Redux**

EDUCATION

SEPT 2014 - APRIL 2019 | UNIVERSITY OF WATERLOO

- Bachelor of Applied Science in Electrical Engineering (GPA: 3.7/4.0)
- Relevant Courses: Data Structures & Algorithms, Computer & Communication Networks, Cooperative & Adaptive Algorithms, Operating Systems, Cryptography & System Security, Programming for Performance