JAYSON YAN

jaysonyan.me jaysonjyan@gmail.com github.com/Jaysonyan linkedin.com/in/jayson-yan

Skills

Languages: Python, JavaScript, Java, C++, Kotlin, Swift, HTML/CSS

Technologies: Node.js, React, MongoDB, GraphQL

Experience

Full Stack Developer | TimeSaved

Sept 2019-Present

- Currently spearheading development of mobile API for flagship app, in Node.js and MongoDB
- Built out filtering system for API to differentiate client and test accounts for improved user experience and accurate dashboard analytics

Software Developer | Vouchr

Jan-Apr 2019

- Added backend resource with Java/Spring to support deleting assets from AWS S3 and efficiently store media
- Restructured Android platform's payment architecture in Java and Kotlin to allow for flexible client integration
- Refactored legacy code to adhere to an MVP design pattern streamlining communication and improving performance between modules

iOS Developer | Clearbridge Mobile

May-Aug 2018

- Worked on team of 4 to deliver the MyTeams app for NBC Sports with 500 000+ downloads
- Architected full push notification system in Swift with support for urban airships
- Built out in-app sharing feature with deep linking functionality
- · Added multiple video player features including a mini-player and controls menu

Projects

Color Me Creative

- A web application that allows users to turn their uploaded pictures into a paint by numbers game
- Built out full backend service in Node.js to allow users to upload images and toggle difficulty
- Developed frontend UI with HTML/CSS, JavaScript, jQuery

Reading Cyborg

- Amazon Alexa skill built with Node.js that reads short stories to you on request
- Built short story web scraping and processing script with Python and Beautiful Soup
- Stored short stories on AWS S3 buckets and queried through Alexa App

Education

Honours Software Engineering, University of Waterloo

2017-2022