Kunalan Kevin Subagaran

647-284-0714 | kunalan.k.subagaran@gmail.com | linkedin.com/in/knlnks/ | github.com/KnlnKS

Education

Queen's University

September 2019 — April 2023

Bachelors of Computing (Honours) in Software Design

Kingston, ON

- Relevant Coursework: Data Structures, Algorithms, OOP, Operating Systems, System Level Programming
- Awards: Ratehub.ca Award in Computing, Dean's Honour List × 2

Experience

Snap Inc. May 2022 - Present

Software Engineer Intern

Toronto, ON

- Will be working on the Bitmoji Infrastructure team
- Creating microservices with Go and gRPC

Bonsai May 2021 - August 2021

Full-Stack Developer Intern

Toronto, ON

- Engineered an external order fulfillment system that has fulfilled over \$1,600,000 in orders
- · Added features to React dashboard such as filters, exporting orders as a CSV, and product verification pipeline
- Reduced API load of Node.js + GraphQL backend by 66% by optimizing frontend queries
- Implemented a secure password reset flow with reset tokens, IP address and Browser validation, and confirmation emails using Sendgrid's Email API

Bonsai January 2021 - April 2021

Site Reliability Engineer Intern

Toronto, ON

- · Automated Google Cloud deployments and MongoDB cluster creation using Terraform, saving development time
- Improved monorepo by transitioning to Yarn V2 with local caching, speeding up CI/CD workflows by 18 minutes
- Revamped TypeScript Node.js image API by splitting upload and download functions into microservices
- Optimized Docker build size by over 90% by implementing multistage builds and parent images

Projects

Resume Parser | React, Next.js, JavaScript, jQuery, HTML/CSS, Vercel, Redis

July 2021 - September 2021

- Created web app and extension with over **75,000 page views**, that shows parsed resume information
- Made custom analytics solution using Redis with backend hosted as a Vercel edge function

Course Central | React, Next.js, TypeScript, Chakra-UI, Python, Selenium, MongoDB

February 2021 - Present

- Engineered a Progressive Web and Android app with **4300+ users** and over **40,000 page views**, that allows students to see a course's historical GPA, enrollment data, and leave reviews
- Utilized Python web scrapers to collect, aggregate, and then upload the data of over 850 courses to MongoDB

Forex Trading Algorithm | Python, Jupyter Notebooks, NumPy, pandas, scikit-learn September 2

September 2020 - April 2021

- Developed a Python trading algorithm that made a profit of over \$90,000 from an investment of \$10,000
- Formulated ARIMA model to place orders and sells based on correlation between forex and commodities

Pronto | React, JavaScript, Firebase, Express, Node.js, Stripe API, Bootstrap, CSS

April 2020 - February 2021

- Built a rental web app that placed 1st in a pitch competition, and acquired 50 users with over \$1100 in rentals
- Added a CRUD system for posts, Firebase authentication, live messaging, and transactions with Stripe

Happy Recommender | Python, Tensorflow, Surprise, Flask, React, JavaScript

September 2019 - April 2021

- · Created a Python package for deep, mixed, and matrix-based recommendation systems
- Presented an app using the package at Canada's largest undergraduate AI conference to over 100 professionals

Technical Skills

Languages: TypeScript, JavaScript, Python, HTML/CSS, Java, Bash, C, Go, SQL

Frameworks: Express.js, React, Next.js, Svelte, jQuery, Flask, TensorFlow, Bootstrap, Gin

Technologies: Node.js, REST APIs, GraphQL, MySQL, MongoDB, Redis, Selenium, Git, Android Studio, Unity

DevOps: Docker, Kubernetes, GitHub Actions, Semaphore CI, Google Cloud, CI/CD, Terraform