






Kaveen Kumarasinghe

+1 (647) 702-1734 » 
github.com/Kav-K » 
k5kumara@uwaterloo.ca » 
linkedin.com/in/kaveenk » 
kaveenk.com » 

Skills

Languages: Python, Java, Ruby, C, C#, C++, PHP, JavaScript, Go, SQL, HTML, CSS, Bash

Tools: Django, gRPC, Celery, Redis, TensorFlow, Kubernetes, AWS, NodeJS, React, Express, PostgreSQL, MongoDB, Git

Education

Candidate for BAsC in Computer Engineering - University of Waterloo

Sep 2019 – May 2024

Experience

Software Engineer Intern – **Stripe** – Seattle, WA

May 2023 – Aug 2023

- Led a cross-functional initiative, solving the **#1** friction point for banking platform by using React, Typescript, Ruby, and GraphQL to create a tool that provides money routing insights to **600+** engineers and various teams
- Reduced routing-based questions and confusion by an estimated **25%**, augmented inter-team domain knowledge, and helped streamline money movement at the product layer

Software Engineering Contractor – **OpenAI** – Remote

Feb 2023 – Aug 2023

- Utilized large language models (LLMs) to create tooling for community and engagement analysis, moderation, and played a **key role in the global GPT-4 release** and multi-modality live showcase

Software Engineer Intern – **Intuit** – Toronto, ON

Jan 2023 – Apr 2023

- Enhanced the backend data ingestion process using Java/Spring, Kafka, and gRPC, **boosting tax data ingestion accuracy by 5%**, ensuring precise extraction from key tax documents like W-2s and financial providers
- Led efforts to **integrate support for new tax forms**, expanding TurboTax US capabilities and broadening user accessibility to diverse tax form filing options

Software Engineer Intern – **Carta** – San Francisco, CA

Jan 2022 – Apr 2022

- Created an estimated **\$43M USD revenue stream** by enabling merging/acquired companies to rapidly generate tender-offer events; implemented an end-to-end platform with Python, Django, gRPC, React
- Overhauled transaction modelling, processing, and analysis using **finite state machines** in Python, reduced monthly money-in-money-out variances **by ~5%**

Software Engineer Intern – **Carta** – Waterloo, ON

May 2021 – Aug 2021

- Architected and developed **data analytics tooling** with Python, Django, Celery, and Kafka to view vital metrics and signals such as the duration of stuck funds on platform for compliance teams
- Built gRPC and REST endpoints/handlers to create a **bank account verification** feature using micro-deposits

Software Engineer Intern – **NCR Corporation** – Waterloo, ON

Sep 2020 – Dec 2020

- Engineered a fullstack application to monitor SSL certificates for both publicly and privately networked websites, using JavaScript, React, NodeJS (Express), MongoDB, and Docker
- Created a Python and Pandas service to collect, transform, and analyze vital data from **10,000+** company VMs

Software Developer Intern – **BlackBerry Limited** – Waterloo, ON

Jan 2020 – Apr 2020

- Developed a **machine learning service** with Python and TensorFlow to predetermine correlations for file integrity alerts; **vital to the success of a division-wide security audit (SOC-2)**

Projects and Activities

GPTDiscord – kaveenk.com/gptdiscord

Dec 2022

- Developed a robust OpenAI integration, garnering **1,500+ stars**, **230+ forks**, and being **sponsored** by Pinecone.io

Ontario Engineering Competition – kaveenk.com/oec

Jan 2021

- **Directed a 500+ attendee competition**, managing logistics, sponsorship, volunteers, and the problem space