

# Charlie Kim

[charliekim2.github.io](https://charliekim2.github.io) | [charliekim451@gmail.com](mailto:charliekim451@gmail.com) | 587-921-4574

## Education

**University of Alberta**

*Bachelor of Science in Computer Science Specialization*

*Sep 2019 - April 2024*

*GPA: 3.75 / 4.00*

## Professional Experience

**Backend Engineer Intern - Vosyn**

*Dec 2024 - Present*

- Design and optimize **PostgreSQL** & **NoSQL** queries to organize and retrieve user data & **train multimodal language models**.
- Develop robust APIs in **Django** & **FastAPI** to interface with LLMs & server-side components.
- Build & deploy a scalable & secure backend platform on **Google Cloud Platform**.

**Full Stack Developer - ABC Head Start Society**

*Jan 2024 - Sep 2024*

- Built a web platform and custom hardware drivers in **React Typescript** & **MySQL** and secured it with NGINX & SSL, enabling **10,000+ users** to browse & share audiobooks.
- Implemented CI/CD pipeline with Github Actions which deployed containerized applications to Linux machines hosted on **Microsoft Azure** with **<2 min** deploy times.
- Developed a **RESTful API** in **Django** with Swagger documentation, enabling admin and users to easily upload and download ebooks from file storage on Microsoft Sharepoint.
- Created a comprehensive stress & fault testing framework using **SonarQube**, **Selenium**, **PyTest** & **JMeter** resulting in **80%+ code coverage** & **0% downtime** during peak load.

**Software Engineer Teaching Assistant - University of Alberta**

*Sept 2023 - April 2024*

- Led & mentored 4 teams of students to meet with stakeholders, develop a **full stack Android** application with **Java** & **Firebase**, & present their successful solutions ahead of project deadline.
- Taught labs for a class of **400 students** Object Oriented Programming, Android app development, & engineering best practices resulting in **90%+ positive** course feedback.
- Created instructional Java applications with detailed documentation which allowed students to effectively learn Java development & debug their own programs.

**Dairy Manager - Save-On-Foods Grocery Store**

*Aug 2020 - Jul 2021*

- Developed scripts in **Python** & **Excel** to query an **Oracle SQL** database, analyzing purchase data & forecasting demand to optimize order picking by **40%**.
- Managed & mentored **10+ employees** in daily retail work resulting in increased customer satisfaction.

## Projects

**Music Streaming Discord Bot - NodeJS, NoSQL, Google API, Weather API**

- Chatbot with music streaming & 10+ other integrations on over **400 Discord servers**.

**IoT Smart Home Platform - Java, Hibernate, Dropwizard, Python**

- Used TDD to add 5+ new features, addressed **90% of technical debt**, integrated automated testing framework, & created a visual interface to view usage statistics for an existing IoT application.

**Real time Chat Application - Golang, Echo, HTMX, AlpineJS - [Project Link](#)**

- Chat app where users can create group discussions, leveraging Golangs powerful concurrency.

**Machine Learning Applications - TensorFlow, R, Julia, Unity**

- Various machine learning apps - time series forecasting, computer vision, A\*, gradient descent, etc.