# **DYLAN CHENG**

604-362-6317 · dylan.cheng@mail.utoronto.ca · dc-cv.vercel.app · linkedin.com/in/dylncheng · github.com/dylncheng

### **EDUCATION**

**University of Toronto**, Bachelor of Applied Science in Computer Engineering Relevant Courses: Operating Systems, Networks, Distributed Systems

September 2020 – April 2025

#### EXPERIENCE

# **Zynga**, Software Engineer Intern

May 2023 - Present

- Owned, completed, and documented a JIRA/GitHub integration involving 8 repositories
- Developed a **distributed locking solution** with **PostgreSQL** and **Spring JPA** for a YAML sync flow involving concurrent database mutations across **3 Kubernetes pods**
- Built a user settings flow by creating UI components using React with Redux, and using Spring and GraphQL to model a
  database and authenticate users
- Created a sync flow to import/export over 150,000 assets between Amazon Redshift, and a PostgreSQL database
- Pitched and developed a CLI tool in **Python** that initializes a full-stack template application which can deployed to **Amazon EKS** (added to organization roadmap)

# Bloom, Software Engineer Intern

May 2022 - August 2022

- Built a microservice for the Growth team with **Node.js**, **PostgreSQL**, and **JavaScript** to visualize metrics for performance, demographic, and revenue
- Integrated a machine learning algorithm into **7 clients**' websites with **asynchronous JavaScript**, and improved its performance by **decreasing latency** on initial mount to client websites
- Designed a reusable A/B testing API with asynchronous JavaScript, and deployed it to client product pages

#### **PROJECTS**

#### **Java Distributed System**

- Designed a multi-threaded distributed key-value store in Java that implements consensus algorithms, failure detection, failure handling, distributed mutual exclusion, and consistency mechanisms
- Created a consistent hashing mechanism using an MD5-encoded ring topology with socket communication
- Implemented a **heartbeat failure detection** mechanism and **Lamport leader election algorithm** for server failure detection, and a replication-based recovery strategy

## **Square Booking App** · <u>GitHub</u> · *Next.js, Firebase, Square APIs, Material UI*

- Designed a booking application in Next.js to mitigate the challenges of online booking for Square sellers
- Used Firebase Authentication and Firestore to verify, store, and query customer information
- Used server-side rendering to pre-load business and service-related information into React components

## **Student Life Mapper** · GitFront · C++, GTK, OpenStreetMap

- Designed a **GTK** mapping application in **C++** which accesses data from the **OpenStreetMap API** to map out cities, and which can perform optimal route navigation
- Developed a grid clustering algorithm to dynamically group points of interest on map pan
- Implemented A\* and multi-Dijktra path-finding algorithms using C++ STL containers for route navigation

# **TECHNICAL SKILLS**

Frameworks & Libraries: Spring, React, Redux, Node.js, Next.js, Tailwind CSS, Material UI, Click

**Languages**: Java, C/C++, Python, Golang, JavaScript, TypeScript, GraphQL **Development Tools**: Amazon Redshift, PostgreSQL, Firebase, Git, Linux, Vim

#### **INTERESTS**

Cello, Piano, Alto Saxophone, Running, Tennis, Badminton, Cooking, Coffee-Making