# **Kevin Bian**

(647) 860 3517 linkedin.com/in/kevin-bian hello@kevinbian.me github.com/kevin-bian kevinbian.me

### **Skills**

**Languages:** Python, JavaScript, TypeScript, Java, C++, C, SQL, R, Go

Technologies: Angular, React, Express, Node, MongoDB, GraphQL, Android Studio, Linux, Google Cloud Platform

## **Experience**

**Tripadvisor**Software Engineer Intern

Jan — Apr 2020

Ottawa, ON

- Engineered features including geo-scoped search results and URL construction; used React, Redux, GraphQL, and Java servlets to enhance the user experience of 400+ million monthly travelers
- Leveraged caching in JavaScript to reduce geolocation retrieval times by 50% on nearby typeahead searches
- Enhanced backend monitoring capabilities with Java through scalable analysis of 2+ million data points
- Developed ETL pipeline algorithms to process core data for machine learning in Python, SnowSQL, and Hive

### **GoFleet Corporation**

Software Engineer Intern

May — Aug 2019 Mississauga, ON

- Utilized parallel requests/pagination on core backend API's, reducing initial webpage load times by up to 45%
- Spearheaded architecture of flight dashboard for Emirates Airlines/Dubai Airport; incorporated Angular with GraphQL configure and display 500 000 data points daily
- Engineered NLP tools such as priority classification and article recommendation using Python, TensorFlow, and Flask to achieve accuracy scores of over 88%

#### Other

**Type It** — Multiplayer Web Typing Game

• Built a multiplayer game using Node.js, Express, and Socket.io, giving players 5 seconds to type a random word

Super Solver — Solves Sudoku Given Image File

- Leveraged image processing techniques using Python, OpenCV, and NumPy to extract Sudoku grid from image
- Trained ML classifiers (SVM) using Scikit-Learn to create an OCR that detects digits with 96% accuracy

Hack the North 2019 — Volunteer Lead

- Trained, managed, and led a team of 100+ volunteers for Canada's largest hackathon with 2000+ attendees
- Collaborated with organizers on tasks such as enforcing security protocol and executing major activities

### **Education**

#### **University of Waterloo**

2018 — 2022 (Expected)

Honors Bachelor of Mathematics, Computer Science and Statistics, Co-op President's Scholarship of Distinction, **3.75/4.00 cumulative GPA** 

Relevant coursework: Data Structures, Algorithm Design, OOP (C++), Combinatorics, Statistics, Functional Programming