# JEFFERY ZHAN

289-300-1504 | jefferyzhan84@gmail.com | linkedin.com/in/jeffery-zhan | github.com/jeffzhan

## **EDUCATION**

## **University of Toronto**

Toronto, ON

Expected: April 2025

Bachelor of Science in Computer Science (Co-op)

• Courses: Data Structures & Algorithms, Software Design, Computer Organization, Operating Systems, Systems Programming, Software Engineering

• Awards/Activities: UofT Scholar (Top 5%), Art Studio, Gym & Fitness Club, Innis College

## EXPERIENCE

## **Full-stack Developer Co-op**

May 2023 - Dec 2023

Toronto, ON

Temerity Analytics Inc.

- Built API integrations to platforms such as Google Analytics 3 and 4, TikTok Business, and Pinterest Business with Django and PostgreSQL, enabling clients to view and store up to 2 years of historical data.
- Improved API response times by 45% by leveraging query indexing, eager loading, and query profiling in **Django**.
- Revamped the main dashboard end-to-end using **Angular** and **Diango** to provide **1.75x** more utility through aggregating and visualizing key marketing metrics, catering to industry needs and client feedback.
- Shortened onboarding duration by 8+ hours by centralizing and updating 60 pages of documentation on Confluence, as well as standardizing effective documentation practices on Jira and GitHub.

# **Application Developer Intern**

May 2022 - Aug 2022

Oakville, ON

SR Research Ltd.

- Streamlined company's operations efficiency by 50% and eliminated  $\sim$ 3 error-prone areas in the production pipeline by building a specialized full-stack IMS as the sole developer.
- Created a dashboard with **React** to manage inventory, generate purchase orders, and schedule restocking.
- Migrated over 150 product & material entries into a Django and MySQL backend and designed flexible model schemas to accommodate business specifications and product variations.
- Developed an **R** program to quantify the curvature of eye movement paths using mathematical algorithms.

#### **PROJECTS**

#### **UofT Smart Timetable Generator** | *Java*, *JUnit*

- Created a timetable generator that returns optimized, conflict-free schedules for a student's desired courses.
- Co-led a team of 8 developers, adhering to SOLID design principles with test-driven development in Java.
- Increased testing code coverage to 100% using JUnit and utilized SonarLint extensively to maintain code quality.
- Engineered tag & filtering systems for more effective timetable searching, refining timetable options by 75%.

#### Homes for Heroes (UofT Blueprint) | React, JavaScript, Express.js

- Centralized client management by building a full-stack app comprising of CRM, management, and survey tools.
- Constructed key UI components including login/signup, profile, and navigation, using React and Material-UI.
- Collaborated closely in a team of 8 within an **Agile** environment to ensure timely delivery of milestones.

### Toxicity Measurer (Hack the North) | Next.js, JavaScript, Express.js, Cohere API, Vercel

- Developed a full-stack application that conducts sentiment analysis to detect toxicity levels in text.
- Built a minimal and accessible UI/UX with Next.js and the Material-UI library.
- Integrated the **Cohere API** for NLP text classification in **Express.is**.
- Achieved deployment using **Vercel** and **Heroku** for the frontend and backend respectively.

#### TECHNICAL SKILLS

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

Frameworks/Libraries: Angular, React, Next.js, Django, Express.js, Node.js, Bootstrap, TailwindCSS Tools & Utilities: PostgreSQL, Git, Docker, Postman, Agile, CI/CD, Unix, Linux, Heroku, Jira, Confluence