# Yanzhen Chen

(825) 747-1417 | career@yanzhenchen.ca | linkedin.com/in/yanzhenchen | github.com/YheChen | yanzhenchen.ca/

#### EDUCATION

### University of Toronto

Toronto, ON

HBSc. Computer Science Major, Math and Statistics Minors

September 2023 - May 2027

Relevant Coursework: Software Tools and Systems Programming, Intro to Machine Learning, Software Design

## TECHNICAL SKILLS

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

Web & Mobile Frameworks: Next.js, Node.js, Express, Expo, React Native, Tailwind

Libraries & Packages: React.js, Pandas, NumPy, Matplotlib, PyTorch, Scikit-learn, Java Swing

Developer Tools: MongoDB, Firebase, Supabase, Google Colab, Jupyter, SAS Studio

#### EXPERIENCE

#### Full Stack Infrastructure Developer

June 2025 – Present

University of Toronto Machine Intelligence Team

Toronto, ON

 Recently appointed to the Infrastructure team to contribute to developing the UTMIST website and to design user interfaces for the Computing Platform Team's projects.

## Educational Technology & UX Developer Intern

May 2025 - Present

University of Toronto, Engineering Career Centre

Toronto, ON

• Appointed to a hybrid Educational Technology and UX Assistant role to develop skills in digital learning platforms, UX improvement, and data-driven content design.

#### Projects

# Resume Management Web App | Next.js, Typescript, Tailwind, Supabase | Link 🗹

April 2025

- Built a student dashboard with secure PDF resume uploads and private storage using Supabase Storage and Row-Level Security, with embeddable signed-URL viewers.
- Optimized performance for over 350 unique users by caching signed URLs client-side for 60 seconds and modularizing React components for easy extension.

Canada Guessing Game | Next.js, TypeScript, Tailwind, Firebase, Google Maps Api | Link 🗹 April 2025

- Developed a fully responsive web game using **Next.js** and **Google Street View**, allowing players to identify real-world locations using **Google Street View** and an interactive map interface.
- Designed the app with modular city-specific configurations, enabling quick deployment to new locations such as Toronto and Calgary with minimal code duplication.
- Implemented randomized, validated Street View coordinates using Firestore caching and the Google Maps API, optimizing API usage and performance.

Gyroscopic Phone Authenticator | Next.js, React Native, Expo, Tailwind, Firebase | Link January 2025

- Pioneered a cross-platform authentication flow using a gyroscope-based phone tilt mechanism.
- Bridged a Next.js web interface with a React Native mobile app using real-time data transmission via Firebase.
- Enhanced security and user experience through intuitive device interactions and dynamic visual cues with **Tailwind**.

#### LEADERSHIP EXPERIENCE

## Vice President of External Relations

May 2024 - Present

Computer Science Student Union

Toronto, ON

- Secured \$9,000 in sponsorships by establishing and collaborations with Google, Dayforce, Manulife and SOTI.
- Enhanced professional development opportunities and increased union event attendance by 30% through organizing an information session with Manulife and a resume review panel with Dayforce, each attended by over 50 students.
- Successfully organized a career fair featuring **four** companies with **300** student attendees, facilitating valuable networking and recruitment opportunities.

# Sponsorship Executive

May 2025 – Present

UofTHacks 13

Toronto, ON

• Recently appointed to the sponsorship team of the second largest hackathon in Canada.