# Alan (Tsz Chai) Liu

Toronto, ON | +1 289-885-6833 | tc.alanliu@gmail.com | linkedin.com/in/tc-alanliu | tcal.xyz

#### **EDUCATION**

Abbey Park High School

Oakville, ON

Expected June 2027

Junior

GPA: 4.0; Honour's Roll 2023-2025

Relevant Courses: AP Comp Sci A, AP Adv. Functions, Comp Sci. 11, Func. 11, Physics 11 Relevant Activities: Co-founder and President of the Data Science & Algorithms Club

## WORK EXPERIENCE

## University of Toronto Mississauga

Mississauga, Canada Jun 2025 – Present

Machine Learning Research Assistant

- Machine learning research assistant under the tutelage of Dr. Rutwa Engineer
- Collaborated with the Human Feedback Foundation and the Linux Foundation
- Spearheaded documenting and cataloging weekly meetings

Ember Hacks

Mississauga, Canada Jun 2025 – Present

Lead Web Developer

- Built and maintained the Ember Hacks website using React and Next
- Constructed of a Three.js and Blender model landing page design
- Collaborated with design team to create pixel-perfect UIs

Jam Hacks

Waterloo, Canada

Nov 2024

Web Developer

Aug 2025 – Present

- Utilized Figma to layout the Jam Hacks website
- Maintained the Jam Hacks website for its 10th iteration using React
- Designed a Discord bot capable of handling hacker verification

#### VOLUNTEERING

EurekaHacks
Oakville, ON
Judge
April 2025

Judged over 150 students' high school project submissions for EurekaHacks 2025

Waterloo, ON

Mentor & Judge

- Provided inspiring mentorship to hackers who are beginning their journey
- Judged for IncubatorHacks 1, with over 150 university and high school participants

## **ADDITIONAL**

IncubatorHacks

**Technical Skills**: Advanced in MongoDB, Express.js, FastAPI, React, Node.js, HTML/CSS, Figma; Proficient with Yolo, Tensorflow, Ethereum; Well-suited in Unreal Engine 5, Unity, Blender, FL Studios

Languages: JavaScript, TypeScript, Java, C#, Python, Solidity

**Awards:** Entertainment Track Winner - PennApps XXVI; Best UI/UX - HacktheRidge 2024; Best Hack for a Social Cause - Hack404; Distinction: Pascal, Cayley, COMC; Distinguished Scholars - International Research Olympiad

# **REFERENCES**

## Dr. Rutwa Engineer

Assistant Professor of Mathematical and Computational Sciences rutwa.engineer@utoronto.ca

## Adam Rivard

Computer Science Teacher rivarda@hdsb.ca