# Steven Z. Zhang

Eager. Sociable. Diligent.

I am an outgoing student with a passion for cutting-edge technology and social innovation. I enjoy exploring the boundaries of technology and learning new programming skills. I am fascinated by the startup process and am always on a lookout for new opportunities.

#### Toronto, Ontario

- (647) 549 0619
- stevezzhang@gmail.com
- stevenzhang.tech



EXPERIENCE ·····

### Livelihood Project



## MoneySmarts



Toronto Hacker Club



EDUCATION

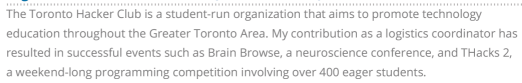
## **Digital Technology Lead (2017.7 - 8)**

The Livelihood Project helps disadvantaged groups facing barriers to sustainable and resilient employment develop future skills to move away from jobs low-skilled jobs most likely to be affected by automation. I was responsible for web development, organizing events, expanding programs, and heading a marketing campaign at the Livelihood Project.

#### **Co-Founder and Chief Technology Officer (2017.1 - Present)**

MoneySmarts is a revolutionary software-based platform providing unique and interactive financial education targeted towards teens and young adults. Through my contributions, MoneySmarts has grown to almost 30 dedicated team members and amassed a multitude of awards, such as the Social Innovation Award at SAGE Canada.

#### **Logistics and Event Coordinator (2017.5 - 2017.10)**



# University of Toronto Schools



#### **Ontario Enriched High School Diploma (2016 - 2019)**

The University of Toronto Schools (UTS) is the top co-ed secondary school in Canada. Students are admitted in a competitive two-stage process, where they must score in the top percentiles in the SAT. UTS is the home of two Nobel Prize Laureates. Students at UTS consistently score highly in academic competitions.



AWARDS AND ACCOLADES

Y2 Entrepreneurship 2017 - Runner-up Winner Social Innovation Conference

Hackathon Awards

2018 - Best Financial Hack at PennApps Retro

2017 - Best Use of Open Data/Esri at Bonfire Hacks

**Borders** 

Engineers Without 2017 - Second Place in Youth Engagement