

James Xu

(519) 965-9681 • james.xu2@mail.mcgill.ca

EDUCATION

McGill University – Desautels Faculty of Management, Montreal, Canada
Bachelor of Commerce

2020 - 2024E

Awards:

- \$3000 Entrance Scholarship (95%+ Entering High School Average)

Vincent Massey Secondary School, Windsor, Canada
Ontario Secondary School Diploma – 98% Top 6 Average, SAT: 1560

2016 - 2020

WORK EXPERIENCE

Vincent Massey 60th Reunion, Windsor, Canada
Co-op Web Developer (Event canceled due to COVID-19)

Summer 2019 - Spring 2020

- Led development and design of alumni reunion website using Vue.js, Node.js, MongoDB
- Learned about payment processing using Stripe

EXTRACURRICULAR AND LEADERSHIP

MasseyHacks VI, Windsor, Canada
Co-Director

Summer 2019 - Spring 2020

- Led a team of 17 students to organize one of Canada's largest MLH high school hackathon with 200+ participants
- Raised \$10,000+ event budget through corporate sponsors and government grants
- Adapted the event to be virtual in the face of COVID-19 with success (42% more project submissions)

MasseyHacks V, Windsor, Canada
Event Organizer

Summer 2018 - Spring 2019

- Led redesign of event webpage and developed a custom user registration platform using modern JavaScript frameworks with a team of 3 other developers
- Maintained and built relationships with sponsors, workshop hosts, and mentors

CodeReach, Windsor, Canada
Instructor

Summer 2018 - Spring 2019

- Taught programming to 30 elementary school students weekly
- Developed a Python-based programming curriculum targeted towards beginners
- Managed organization website and communication with students and their family

Vincent Massey Debate Club, Windsor, Canada
VP Education (Spring 2019) and Club Member

Fall 2017 – Spring 2020

- Researched and delivered weekly lesson plans on current global affairs and debating techniques as part of VP Education responsibilities
- 1st Place at tournament hosted by Odette School of Business

PROJECTS

Accountable

Fall 2019

Hack the North, University of Waterloo, Canada

- Scanned receipts and categorized purchases item-by-item to provide analytics for better budgeting and improving personal finance
- Finalist for Da Vinci API prize by TD Canada

SKILLS AND INTERESTS

General Skills: Presentation and Document Preparation, Problem Solving, Leadership

Computer Skills: Java, Python, HTML/CSS/JS, Node.js, Vue.js, MongoDB, Photoshop, Linux Administration

Interests: Flight Simulation, Science Fiction, Photography, Paper Trading, Hackathons