



A self-motivated 1B Nanotechnology Engineer at the University of Waterloo, The Knowledge Society Alumni, and SHAD Fellow who is passionate about nanotechnology, entrepreneurship, and bringing impact to the world through technology.



### **SUMMARY OF QUALIFICATIONS**

- Project-Oriented experience in using literature to create and procedures of experiments in a laboratory setting.
- Experience in JavaScript, Python, HTML, CSS, Excel, and Solidworks, web development, and mobile app development
- Skillful at conducting presentations with experience presenting for Velocity \$5K competition and pitching in front of investors for intern position
- Strong interpersonal skills and experienced in leading teams



# **EXPERIENCE**

# Technical Team member and Micro-fabrication Lead | University of Waterloo NanoRobotics Group

SEPTEMBER 2018 - PRESENT

- Worked on the Solenoid Actuated Microrobot (SAM) through PCB manufacturing, solenoid manipulation through Arduino control systems, optical microscope, and C++ code.
- Selected to be one of two students to be trained and working in a clean room at CIRFE in the microfabrication of the silicon wafer for the microrobot to perform ICRA challenges on such as navigation and assembly.
- Worked with photo-lithography techniques, PECVD, wet etch and dry etch, compressed gas management, stock solutions, CMP and, learned the mentality needed for research.

### **Volunteer Research Assistant | Professor Ting Tsui at University of Waterloo**

JANUARY 2019 - PRESENT

• Trained in Scanning Electro Microscopy (SEM) techniques to help graduate students image their samples and work in lab settings

#### National Outreach Director | STEM Fellowship, Canada

FEBRUARY 2016 - PRESENT

• Managed entire national outreach and ambassador team to help develop strategic partnerships, seek funding, and develop resources for STEM education though workshops, online resources, and seminars.

#### Co-Founder | Omicron

OCTOBER 2017 - PRESENT

- Developed a platform to be used at hackathons for sponsor ROI through Angular JS, Firebase, and front-end web development.
- Helped organize hackathons for various corporate groups and schools including **Red Bull AdrenaLAN**, **JAM Hacks**, **Hack the Hammer**, **THacks 2**, **and Pentahacks**.

# Intern | Careerleaf

AUGUST 2017 - AUGUST 2017

- Developed a program to help organize and transfer data of financial statements from older versions of Quickbooks to newer versions through python and UX/UI design on Invision
- Drove sales up from previous quarter through data aggregation of potential clients through LinkedIn and excel spreadsheets



### **PROJECTS**

#### Technology Articles | Medium Posts and Personal Website

OCTOBER 2017 - PRESENT

• Created articles and One-pagers focusing on several high-tech concepts, including the basics of lithography, cancer research, and applications of nanotechnology.

### Hacker | Hack the 6ix

**AUGUST 2017** 

• Created a platform for millennials to invest on that takes out the various challenging variables in investing through Quandl APIs, Python scripts, and a chatbot built on Kik.



# **INTERESTS**

Hackathons (Participated and organized over 15), Auditing Coursera Courses (Audited 2 Nanotechnology and Sensors Courses), Music, Working Out, Reading Research Papers, Sprinting, and Learning. Fluent in English, Mandarin, Cantonese and French.