# Jamie Ngai To Lo

jamie.lo@alumni.ubc.ca • +1 (778) 952-8218 • ngaito.ubcchemecar.com

## **EDUCATION**

## **University of British Columbia**

Chemical and Biological Engineering,

Graduation: May 2019

**CGPA:** 3.6/4.33 (79%, 'B+' average)

Honors: NSERC USRA

#### **SKILLS**

Strong fundamentals of chemical engineering with understanding in electrical design and programming.

Cad Design: SolidWorks, AutoCad, Inventor, EAGLECAD

Scientific Computing: MATLAB, Python, Arduino

#### **Programming**

Ruby, Javascript HTML/CSS

## **ACTIVITIES**

### UBC Chem-E-Car,

Logistics, Electrical team

# Chemical Engineering Undergraduate Student Club.

Webmaster

#### Shung Ying Kung Fu Club,

Assistant coach

#### Origins,

Parkour

# **AWARDS**

#### Cadet Medal of Excellence,

Royal Canadian Air Cadets

## First Place Poster: Chem-E-Car,

AIChE Student Conference-2016

# First Place Presentation: Engineering Research Day-2016.

"What is Chem-E-Car"

## **WORK EXPERIENCE**

# **Chemical and Biological Engineering**

# **Undergraduate Assistant**

Course developer, Lab Technician

Jun 2017 - Sep 2017

- Created an open-source flipped classroom course material in Python to push contemporary, interactive pedagogy.
- Collaborated with peers and supervisors to develop content that is both relevant and engaging.
- Saved \$200 by developing an interface to a dissolved oxygen probe using Python and Arduino instead of using Labview and a DAQ.
- Troubleshot bioreactors, lab equipment, and spreadsheet macros for the laboratory course in the coming 2017-18 school year.

## The Biofoundry at UBC

### **Neuro-engineering Team**

#### **Research Assistant**

May 2016 - Sep 2017

- Developed a brain model for preclinical drug trials using induced pluripotent stem cells to create 3D neurospheres.
- Designed and created an apparatus to function with the targeted neurons while recording the interaction using Solidworks.
- Troubleshot a 3-phase direct drive motor, and debugged the source code from Aerotech, saving \$1000 worth of consulting fees.
- Developed technical communications skills by contacting suppliers for products such as DAQs, and opto-mechanical equipment.

# **Chemical and Biological Engineering**

Administration

Office Assistant

Jan 2016 - May 2016

 Organized and tracked financial spendings of professors through their speedchart system.

#### **Kumon**

#### Math and Reading Tutor

## **Assistant instructor**

Jan 2011 - May 2016

- Guided K-12 students with an approachable, adaptive teaching style to ensure that individual students performed above their grade level.
- Coordinated a lesson plan for each student based on their strengths, weaknesses and pacing.

#### **TECHNICAL PROJECTS**

### **UBC Chem-E-Car Design Team**

Logistics

- Managed the \$40,000 operating budget of the team, Expanded team from 10 to ~40 students in 1 year.
- Created and developed the Electrical systems controlling the car by breadboard prototyping and EAGLECAD for PCB fabrication.

## **CHBE Student Council**

Webmaster

- Collaborated with the student council to deliver pertinent content about academic activities, events, and conferences.
- Maintained the undergraduate council website using HTML and CSS.

## **CONFERENCES & PRESENTATIONS**

## **Harvard National Collegiate Research Conference**

Poster Presentation: 'Cerebro-Engineering Development of a Pre-Clinical Model of Neurodegeneration Toward Drug Delivery'

## **AIChE Student Conference-2016**

Chem-E-Car competitor: 'Chem-E-Car'

## **Clean Energy BC Generate Conference-2016**

Poster presentation: 'Zinc-nickel Flow cell'
Engineering Research Day-2016

Undergraduate presentation: 'What is Chem-E-Car'