# **Nick Wang**

Full address and phone upon request.

nick.wang@mail.mcgill.ca http://nickwang.net

### Education

# Honours B. Eng., Mechanical Engineering, McGill University *CGPA 3.93/4.00* | 2013-2017

- Brodeur-Drummond Scholarship for high academic standing in the Faculty of Engineering
- Dean's Honour list

## Ontario Secondary and IB Diploma, Bayview Secondary School | 2009-2013

#### Skills

### **Engineering**

Solidworks (CAD), ANSYS Mechanical (FEA)

### **Scientific Programming**

NumPy, SciPy, matplotlib, GROMACS (molecular dynamics simulations)

#### **Web Development**

Django, SQL, AWS deploy, HTML, CSS, Javascript,

#### **General Programming**

Python, C, Javascript, MATLAB, Bash

#### Experience

# Student Researcher, Pomès Lab at SickKids Centre for Research and Learning 2015-Current

- Used GROMACS to perform molecular dynamics simulations of elastin-like peptides
- Used python packages like NumPy, SciPy and matplotlib to analyze the propensity of hydrogen bonding and the equilibrium end-to-end distance of different mutations of an elastin-like peptide

# Teacher's Assistant, McGill's Department of Mathematics and Statistics 2015-Current

- Instructed over 80 McGill students in weekly tutorials for "MATH262 Intermediate Calculus"
- Instructed over 60 McGill students in weekly tutorials for "MATH263 Ordinary Differential Equations"

# *Tutor*, Engineering Peer Tutor Service 2016-Current

 Provided one-on-one tutoring service for McGill students for "PHYS142 Electromagnetism and Optics" during set office hours

# Webmaster, McGill Chinese Student Society (MCSS) 2015-Current

- Designed a seamless, responsive experience for voting contestants onto our annual Meet Me Halfway event, using Django (<a href="http://mmhw.mcss.ca">http://mmhw.mcss.ca</a>)
- Maintained the main and external websites' functionality (www.mcss.ca)

### Volunteer Researcher, McGill's Micro and Nanobioengineering Lab | 2014-2015

 Assisted a PhD candidate by optimizing a microfiltration device to enrich tumour cells from whole blood by designing a system with an integrated washing step

### Student Ambassador, McGill University | 2014

Led prospective international students and their families on regularly scheduled tours of campus

### Service Desk Analyst, SNC-Lavalin Operations and Management | 2013 & 2014 Summer

 Provided first line IT technical support to internal staff nation-wide, analyzing, diagnosing and resolving problems with applications, systems and hardware

### Student Tutor, MEDLIFE McGill | 2014-2015

• Independently prepared and taught three hour midterm and final exam review sessions for first and second year courses in the subjects of math, physics and chemistry

### Student Volunteer, Mackenzie Health Richmond Hill Hospital | 2011-2015

- Assisted doctors and technicians, and provided hospitality to patients
- · Processed guest concerns, answered phones, and handled hospital inquiries
- Discharged patients and delivered specimens to and from the lab and other various departments
- · Packed and kept inventory of drugs

### Student Tutor, Bayview Secondary School | 2009-2013

 Provided one-on-one tutoring for peers for all math and science courses during free periods and lunch