

Cheryl Lau

Current Address

201 Lester St.
Waterloo, ON
N2L 3W6

3A Chemical Engineering

cheryl.lau@uwaterloo.ca
(416) 819 – 8833 (cell)

Permanent Address

29 Waymount Ave.
Richmond Hill, ON
L4S 2G5

SKILLS SUMMARY

- Experienced with Linux/Unix interface and tools (Vim, grep, sed)
- Proficient at data manipulation and visualization in R and MATLAB
- Working knowledge of Bash and Python scripting
- Familiar with version control using SVN and Git
- Adept at Microsoft Word, Excel, PowerPoint, and Outlook
- Ability to adapt quickly and learn independently
- Exemplary project and team management skills

WORK EXPERIENCE

BioNanoTech Data Analyst, Ontario Institute for Cancer Research, Toronto, ON, Sept-Dec 2014

- Processed and analyzed next-generation sequencing data using R
- Validated cancer mutation-detection algorithms
- Managed worldwide crowd-sourced competition: administered weekly meetings and effectively delegated tasks to project team members
- Provided ongoing support as liaison between competition coordinators and contestants

Electrical Engineering Design Developmental Student, AMEC NSS, Toronto, ON, Jan-May 2014

- Prepared electrical and instrumentation and control design change papers for Bruce Power and OPG nuclear power plants
- Maintained engineering project lifecycles in accordance with client procedures
- Coordinated project risk assessment tasks with appropriate stakeholders
- Compiled information to write and edit operational experience reports

Technical Engineering Writer, ANSYS Canada Ltd., Waterloo, ON, Apr-Aug 2013

- Examined and resolved defects in documentation for ANSYS software
- Improved and updated tutorials based on new software features
- Collaborated with subject matter experts to improve technical documentation

EDUCATION

Candidate for Bachelor of Applied Science, Honours Chemical Engineering, University of Waterloo, ON, September 2012-Present

Distinctions: Dean's Honours List, Fall 2012/Fall 2013/Spring 2014

Relevant Work: Water Purification with Bio-Renewable Nanomaterials, Directed Research Project, September 2013-December 2013

- Synthesized renewable nanomaterials as an adsorbent for water purification
- Performed chemical characterization of the polymers in question
- Optimized capability of nanomaterial by adjusting synthesis process

ACTIVITIES/ MEMBERSHIPS

Engineering Case Competition, University of Waterloo, July 2014

- Researched and analyzed environmental impacts of Canadian tar sands industry
- Designed feasible action plan to mitigate environmental impacts while optimizing socioeconomic effects
- Presented design plans with a high degree of professionalism

Chief Advocacy Representative, Engineers Without Borders University of Waterloo Chapter, September 2013-Present

- Advocate policy reforms regarding global poverty to federal MP's
- Apply engineering design process to find potential solutions for real-world issues
- Collaborate with other universities, government officials, and representatives from Engineers Without Borders national office to promote local learning and action

VOLUNTEER EXPERIENCE

Journalist, North American Young Generation in Nuclear Conference, Toronto, ON, May 2014

- Recorded speaker sessions, interviewed nuclear industry professionals, and wrote conclusive conference report