

# Alvin Cheung

BAS, Chemical EIT

Vancouver, BC  
604-356-3145  
alvincheung.ca  
alvin.cheung@live.com

- OBJECTIVE:** Engineer in Training looking to broaden their skillset and branch into more challenging fields of interest.
- EDUCATION:** **BAS in Chemical and Biological Engineering**, Biological Specialization Apr 2019  
The University of British Columbia, Vancouver  
GPA: 3.5/4.33 | 81.4% Average
- TECHNICAL SKILLS:**
- Hands on: Metallurgy | Pilot plant operations | Electrospinning | Rheometry | HPLC | Bioreactor operation
- Computer: Aspen Plus/HYSYS | Excel VBA | AutoCAD | MATLAB | C | Python | Linux | Adobe Photoshop | Microsoft Office Suite
- Other: WHMIS | Emergency First Aid for Industry | Level A CPR/AED | Chem. & Bio. Lab Safety Certified
- WORK EXPERIENCE:** **Kemetco Research – Contract Research and Testing Labs** May 2019 - Present  
*Chemical Engineer in Training*
- Design, build, operate, and troubleshoot industry leading pilot-plant scale metallurgical equipment for new and innovative processes.
  - Provide crucial analytical solutions during developing projects to ensure that results are well justified and remain in scope.
  - Work under pressure and maintain focus in hazardous environments for twelve hour shifts during research campaigns.
  - Interpret large sets of data and communicate findings for internal and external reports which are used to further optimize operation processes.
- Barrick Gold – AuTec: Vancouver Technology Center** Jan 2018 – Aug 2018  
*Metallurgical Technician*
- Carried out self directed research and optimization of using cyanide alternatives such as halides and amino acids for low grade gold extraction.
  - Developed experimental methods for the analysis of glycine, triiodide and iodine on UV-Vis spectrophotometry.
  - Performed gold extraction and sulfur generation experiments in a 5L bioreactor vessel at highly corrosive conditions.
  - Analyzed experimental data and wrote proposals, progress, and final technical reports to help with the decision taking for the next steps of the project.
- EXTRACURRICULAR:** **Home Network and Server Development** Apr 2020 – Aug 2020  
*Self Driven Project*
- Familiarized myself with Linux environment to transform old computer to a home, web, and game server running both Nextcloud and Open Media Vault.
  - Set up an optimized home internet network to accompany up to 15 users using a managed switch, mesh Wi-Fi, VLAN, and L2 Functions.
- UBC Mentorship Program** Sep 2018 – Apr 2019  
*Upper Year Mentor*
- Provided guidance to younger students for both academic career and post graduation perspectives.
  - Helped connect students with professors and industry professionals to encourage networking.
- NOTABLE HONORS:**
- Canfor Corporation Scholarship. 2019
  - Graham Somerville Undergrad Scholarship. 2019
  - Ranked top 10% academically within the Faculty of Applied Science for two consecutive years. Sep 2017 – May 2018  
Sep 2016 – May 2017