

BAS. Chemical EIT

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

Engineer in Training looking to broaden their skillset and branch into more challenging fields OBJECTIVE:

of interest.

BAS in Chemical and Biological Engineering, Biological Specialization Apr 2019 **EDUCATION:** 

The University of British Columbia, Vancouver

GPA: 3.5/4.33 | 81.4% Average

Metallurgy | Pilot plant operations | Electrospinning | Rheometry | HPLC | Hands on: **TECHNICAL SKILLS:** 

Bioreactor operation

Computer: Aspen Plus/HYSYS | Excel VBA | AutoCAD | MATLAB | C | Python | Linux |

Adobe Photoshop | Microsoft Office Suite

WHMIS | Emergency First Aid for Industry | Level A CPR/AED | Chem. & Bio. Other:

Lab Safety Certified

May 2019 - Present **WORK EXPERIENCE: Kemetco Research – Contract Research and Testing Labs** 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.

**Home Network and Server Development EXTRACURRICULAR:** 

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 prospectives.

Helped connect students with professors and industry professionals to encourage networking.

**NOTABLE HONORS:** 

Canfor Corporation Scholarship.

2019 2019

Graham Somerville Undergrad Scholarship. Ranked top 10% academically within the Faculty of Applied

Sep 2017 - May 2018 Sep 2016 - May 2017

Science for two consecutive years.