

Nicholas Tang

nick0207022@gmail.com | (778) 319-3601 | Vancouver, BC | tangnicholas.github.io

SKILLS

- **Programming:** Python, C/C++, Linux, SSH, Assembly, SystemVerilog
- **Activities:** Unmanned Aircraft Systems, UBC Acapella, UBC Recreation (Lifeguard/Instructor)
- **General:** Windows 10, macOS, Linux, Git, Active Directory

WORK EXPERIENCE

UBC BioMEMS Lab

May 2022 – Aug 2022

Research Assistant – Multiplexed Inkjet System Design

Vancouver, BC

- Benchmarked piezoelectric nozzle, drive electronics, and camera system for a microfluidic dispensing printer
- Created Python code to drive functionality of an arbitrary function generator, a model GUI, and a csv file importing module to identify dispensing locations on a flat surface

Intel Corporation/Solidigm Technology

Sep 2021 – Apr 2022

Undergrad Intern Technical - ECC RTL Software, FPGA Design

Vancouver, BC

- Upgrade multiple algorithms in C to perform gaussian elimination and inverse on matrixes over finite fields, testing error correction code efficiency on MATLAB
- Support department in Error Correction Code development and testing in SystemVerilog

Icron, Maxim Integrated

May 2021 – Aug 2021

Applications Engineering Intern

Burnaby, BC

- Collaborated in a 6-member group to perform system and hardware level verification
- Developed excellent communication skills while engaging in hardware debugging with the software team
- Tested prototype modifications to existing USB extension peripherals

UBC Department of Psychology

May 2019 – Apr 2021

Junior IT Support Analyst

Vancouver, BC

- Assisted members of the department with respect to computers and hardware, AV equipment, and service support for various software, including MATLAB, Qualtrics, and SPSS
 - Resolved over 600 incidents from staff, professors, and graduate students
- Improved front office workflow by implementing Excel spreadsheets into delivery reports

ENGINEERING STUDENT TEAM

UBC Unmanned Aircraft Systems

Jul 2020 – Mar 2021

Aircraft Co-Lead

Vancouver, BC

- Spearheaded the creation of a drone capable of flying over 8 miles from scratch
 - Selected PDB and ESCs and well as soldered 12-gauge wires to XT90 connectors
 - Constructed mechanical designs of DragonLink, PDB and boom mounts
- Organized weekly sessions, contacted sponsors, and managed team finances as part of the admin team

EDUCATION

University of British Columbia

Expected Apr, 2023

Bachelor of Applied Science, Electrical Engineering (Biomedical Option, Co-op)

Vancouver, BC

- Dean's Honour List
- Cumulative GPA: 83.2%