

# CHAEWOON SONG

+1 778-846-3401

chaewoon07@gmail.com

linkedin.com/in/chaewoon-song

github.com/changnoo

changnoo.github.io

#### **EDUCATION AND AWARDS**

Bachelor of Engineering | ElectricalSept. 2017 – May 2023University of British ColumbiaVancouver, CanadaDean's ListFall 2021Recognition for students who achieve an average of 80% or higherUBCOutstanding International Student AwardJune 2017Merit-based entrance scholarship for international students with track record of excellenceUBC

#### WORK EXPERIENCE

### **Incoming Electronics Design Engineering Intern**

Feb 2022 – Aug 2022

Palo Alto, CA

Tesla

• I am joining the Vehicle Engineering – Chassis Engineering Team an electronics engineering intern this spring

#### **Systems Engineering Intern**

Sept 2020 - Dec 2020

Corvus Energy

Richmond, Vancouver

- Inventoried and maintained Physics Department lab equipment
- Physics tutoring

#### **Electrical Systems Engineer co-op Team Captain**

June 2020 – August 2020

UBC Mechanical Engineering Dpt; JustAquaponics

UBC, Vancouver

- Designed a remote controlled LED grow-light system using a localized server using a Raspberry Pi and Python
- Led a team of 4 students, and spearheaded communication between my team and mentors
- Ran Zoom meetings, distributed work among members, and presented the final design

#### **PROJECTS**

#### Robotics Control Systems Simulation | MATLAB, Simulink

Fall 2021

University of British Columbia

#### Canadian National Satellite Design | Research Project

Fall 2017

University of British Columbia

#### COMMUNITY INVOLVEMENT

#### **Executive Secretary at Psi Upsilon Fraternity**

Jan 2021 - Dec 2021

Maintained outstanding alumni relations and organized a large charity dinner with alumni

## UBC Open Robotics

May 2021 – Dec 2021

Collaborated with like-minded students to compete in a robotics competition

**UBC Rocket** Jan 2021 – May 2021

Tested electrical components and designed PCBs to compete in a rocket competition

#### SKILLS

**Languages**: English (Native), Korean (Native) **Programming**: C, C#, Python, MATLAB, JavaScript

Electrical: Prototyping, SPICE, PCB design, Project Management, Oscilloscope, Power Supply, Signal Generator

Document Creation: Microsoft Office Suite, LaTex, Markdown