# Jian Gao

Vancouver, BC • 778-325-5825 • gaojian@alumni.ubc.ca https://Jian-99.github.io/Timeline

#### **PROFILE**

An enthusiastic engineering student, a basketball fan, a member of UBC Aerodesign.

#### **EDUCATION**

University of British Columbia

Anticipated Apr 2021

Bachelors Degree of Applied Science, Electrical Engineering

#### **SKILLS**

Programming Languages	Softwares	Others
• C	Arduino	Video Editing
• Python	• CircuitMaker	• Violin
• Swift	• Matlab	
• HTML/CSS	<ul> <li>Quartus/ModelSim</li> </ul>	
Verilog/SystemVerilog	<ul> <li>Solidworks</li> </ul>	
• ARM/8051 Assembly		

#### SCHOLARSHIP AND AWARDS

Faculty of Applied Science International Student Scholarship — UBC, Vancouver	Feb 2020
William McMahan Scholarship — UBC, Vancouver	Jan 2020
UBC Outstanding International Student Award — UBC, Vancouver	Sep 2017

#### **TECHNICAL PROJECTS**

Coin Picking Robot Mar 2019

Programmed in C with STM32, a 32-bit Flash ARM-based microcontroller, the robot was designed to pick up all the coins scattered within a  $0.5 m^2$  area using electromagnets.

- Designed and constructed the mechanism, circuits, and C code for perimeter detector, coin detector and servo motors
- Configured pins for outputs/inputs and set up makefiles
- Integrated HC-05 bluetooth module to take control of our robot wirelessly through our Android terminal

#### **Heart Rate Monitor with EFM8**

Feb 2019

To focus on real-life biomedical applications, a typical heart rate monitor was built using EFM8 8-bit microcontroller. This project was coded in C.

- Assembled the amplifying circuit and the finger clip with an infrared LED and a phototransistor attached on sides
- Set up ADC for signal conversion and EEPROM for storing the past heart rate statistics

Digging into the operating principle behind a CPU, one of the Hardware Description Language (HDL) was used to build different components, such as a finite-state machine, a memory block, a data path etc. The approach was implemented on DE1\_SOC by Terasic. Additionally, switches and a 7-segment display from DE1-SOC were connected to the CPU as I/Os.

- Developed a finite-state machine (FSM)
- Added new input/output wires to data path
- Performed the program counter and the CPU as a whole using Verilog testbench and a machine code set

#### RESEARCH EXPERIENCE

#### Facial Recognition and Machine Learning — Sichuan University, Chengdu

Jul 2019

- Created a standard to accurately describe one's appearance
- Built and trained a neural network to deduce the race, gender, and age of the person

### Quantum Computing and Neural Networks — CSRC, Beijing

**Aug 2018** 

- Implemented Gradient Descent to elevate the performance of an existing neural network
- Developed and tested a neural network that determines the possibility of simplification of polynomial equations

#### **WORK EXPERIENCE**

Notetaker: ELEC 321 (Stochastic Signals and Systems) — UBC, Vancouver.

**Sep-Dec 2019** 

Worked with UBC Centre for Accessibility to provide legible notes for students with disabilities

# Volunteer: UK-China Workshop on Employing ICT for Mountainous Rural Community Relief from Natural Disasters — Sichuan University, Chengdu Aug 2018

Participated in guest reception at hotel for the seminar, photo taking and light control

#### <u>ADDITIONAL EXPERIENCE</u>

# Design Team: UBC Aerodesign — UBC, Vancouver

Sep 2019—Present

- Built a data acquisition system (DAS) using Arduino
- Developed a ground station which shows the data collected by the plane and its trajectory

# Hackathon: Rogers 5G Edge Challenge — UBC, Vancouver

Oct 2019

- Used Rogers 5G connection to offload compute to the local MobiledgeX cloudlet
- Implemented facial and posture recognition in an Android application

# Workshop: Charging Supercapacitors Using Photovoltaic Cells — UBC, Vancouver

**Sep 2019** 

• Designed the architecture and circuit for efficiently collecting solar power