


EDUCATION

- **1ST YEAR BS Electrical Engineering** – University of California Santa Barbara – 2019-2023

Relevant modules & coursework (able to provide code upon request):

- Intro to ECE (C++)
 - * Using Arduino for problem solving and project buildings in C++.
 - Digital to analog converter, using R2R Ladder
 - Experimented with different components and sensors
 - Built individual project – [Arduino Gaming Console](#) ()
- Signal Processing (Python)
 - * Learned basics to Signal Processing and applied knowledge with Python.
 - Applied Fourier Transform to different signals to analyze them.
 - FIR Filters to smoothen images in lab.
 - Shannon's theories.
- Computer Science (C++)
 - * Programming guidelines and basics
 - * Modern tools for software developments in C++




- **A-Level** – (Shenzhen, China) Nanshan Chinese International College – 2017-2019

Further Math, Math, Physics and Chemistry – A*/A /A*/A /

SKILLS

- Languages: Java, C++, C#, Python, Verilog, \LaTeX
 - Currently learning C++ and Python
 - Has experience developing in Quartus
 - This documents and the notes I took in class are written in \LaTeX
- Circuit Board Designs
 - Familiar with developing Circuit Boards with PADs
- Web development
 - Worked with web developers in Tencent as an intern.
- Game development
 - Building and designing games with Unity

PERSONAL PROJECTS

- **Arduino Debugger** (): Single Step Arduino Debugging made cheap and affordable – 2018 to date.
 - PC and Arduino communicate through serial communication
 - HID, bluetooth and WiFi to be supported in the future
 - PC side runs library identical to Arduino but sends an command instead of executing
 - Arduino is programmed to translate the command into corresponding code and execute it
- **Arduino Remote Display** (): Remotely update display with MQTT protocol – Oct 2019 to date
 - Translates an image file with C# desktop application and sent using MQTT
 - Arduino receives and output the images to the epaper display
 - More display to be supported in the future
 - A test for adding wireless step by step debug function to Arduino Debugger
- **GameBoy-Pi** (): Gameboy built with Arduino – 2018
 - Circuit designed by me and manufactured by [JLCPCB](#)
 - Based on a Raspberry Pi 3B running [Retro Pie](#)

- Bought the gameboy case, screen and other components online
- **Arduino Calculator** (🔗): Arduino Calculator(Pi Portable) – 2017
 - Portable Linux CLI, so I can program and have fun on the go.
 - The Arduino communicates with the Raspberry Pi zero, and acts as a keyboard and display.
 - The display copy and outputs the CLI from the PI Zero.
- **LED Emoji Goggle** (🔗): Inspired by Wrench (Watch Dogs 2) – 2017-2018
 - An goggle with LED Matrix built on to it
 - LED controlled by CMOS 164 shift register IC
 - Remotelly controlled with HC-05 bluetooth module and Arduino
 - [Video Demonstration at](#) 📺

OTHER INTERESTS

- Interested in animation and some arts;
- Been playing Piano for a long time;
- Video Editing
 - [High School Graduation Video](#) 📺;
 - Sharing the process of how I make my projects.
 - Videos to teach my audience something interesting.
 - The music I written will also be posted.
 - All my videos are uploaded to 📺 **bilibili**