# Hugo Hu 646-477-8119 | hugo@hugohu.me | hugohu.me

# **Education**

**Stuyvesant High School** Clubs: Stuyvesant HS Math Team New York, NY June 2026

# **Experience**

## **Hack Club**

## Shelburne, VT and Remote

### **Onboard Hardware Engineering Reviewer**

# November 2023 - March 2024

- Assisted high schoolers with no previous PCB design experience to create first PCB designs
- Reviewed PRs for Hack Club's Onboard PCB Grant Program, offering technical expertise and design review for submitted designs

## **Blot Hardware Engineering Intern**

### May 2023 - March 2024

- Designed tailor-fit control board with input from mechanical and firmware engineers in KiCAD v7
- Identified mechanical weaknesses and safety concerns in generic USB Type-C power sink boards and designed open source CYPD-3177 based PD sink with superior mounting and reliability
- Worked in-person full-time in Shelburne, VT during summer of 2023, continuing remotely

# **Sprig Hardware Engineer**

# April 2022 - June 2023

- Worked with a small team to create a small handheld gaming console with audio and video output running games with JS syntax in web-based editor
- Captured schematic from breadboard prototype to deliver production board design
- Responsible for production and delivery of two batches totaling 450 boards

## **Mail Team Coordinator**

#### July 2021 - June 2023

- Developed software to utilize USPS Intelligent Mail on outgoing mail pieces
- Drastically reduced costs while improving delivery speeds and customs clearance

# **Personal Projects**

# **Dynamic Image Gallery**

• Built a photography portfolio with Cloudinary CDN and Supabase SQL database

# USB2.0 Type-C Hub

- Designed and tested length-tuned USB2.0 4-port hub PCB with Type-C input and output
- Implemented USB-C Design Guidelines on Configuration Channel (CC) pins

#### **USB2.0** Type-A to Type-C Conversion Primer

• Used multiple application notes from major companies (TI, Microchip, STmicro) to write a simplified and concise implementation guide for beginners to PCB design

#### **Personal Website**

Created a personal website with HTML and CSS deployed to Vercel

### **NXP NTAG I2C Plus EV Board**

• Implemented NXP NTAG I2C Plus 2K chipset breakout with a Class 4 PCB coil antenna as an NFC tag

# Skills, Interests, and Awards

Technical: KiCAD, C, C++, Python, Javascript, HTML/CSS, Ruby, LaTeX

Language: English (native), Mandarin (fluent)

**Laboratory**: Soldering, reflow and rework equipment **Awards**: Gold President's Volunteer Service Award (2021)