

Sida Cheng

(612) 475-0059 | sidac@andrew.cmu.edu | sidacheng.com

Education

Carnegie Mellon University – Pittsburgh, PA

Expected May 2027

B.S. in Electrical and Computer Engineering

B.S. in Engineering Design, Innovation and Entrepreneurship

GPA: 3.82/4.0

Dean's List: Spring 2024, Fall 2024, Fall 2025

Experience

Founder

Jan 2025 – Present

OS Keyboard

Pittsburgh, PA

- Designed ergonomic keyboard PCBs (EasyEDA, KiCad) and 3D-printed enclosures (SolidWorks) with analog joystick inputs for gaming, keystroke, and mouse control
- Architected QMK and ZMK firmware in C on STM32, RP2040, and nRF52840; implemented keymap layers, macros, analog joystick processing, and LED control
- Built web-based keyboard configurator (React, TypeScript, Vite) with WebHID API for real-time key remapping and joystick tuning without firmware reflashing
- Sold 40+ units; measured 5.2% gaming win rate boost and +0.21 K/D improvement; advanced to 2026 McGinnis Venture Competition final round; won Innov18 Award at Build18 2025

Founding Engineer

June 2025 – Aug 2025

Kirend – XbotPark Summer Camp

Dongguan, China

- Led technical development for a startup team, designing and building the physical and electrical prototype for a smart dice tower with integrated sensors, LEDs, and speakers
- Developed camera-based dice detection system and wireless device-to-mobile-app communication
- Won 1st Prize at XbotPark hardware startup camp, securing ¥500,000 (~\$70K) follow-on investment

Teaching Assistant

Aug 2024 – May 2025

Carnegie Mellon University

Pittsburgh, PA

- Taught circuit fundamentals and labs to 200+ students in Intro to ECE; created soldering guidelines
- Mentored 60+ students on prototyping and project scoping in Intro to Engineering Design

Owner

Dec 2020 – Mar 2021

Stanley50z Keyboard Studio

Beijing, China

- Sold 200+ items generating \$3,000+ revenue in 4 months with 100% positive reviews; secured \$1,000+ monthly contract from 3rd largest keyboard retailer in Dongbei region
- Managed group buy for 50+ customers: sourced from 10+ factories, ordered 500+ parts, fulfilled all shipments
- Built Bilibili channel (3K followers, 250K+ views) and 4,000-member QQ community to drive sales

Projects

Robot Card Dealer – CMU Build18 Hackathon

Jan 2024

- Led 3-person team to design, prototype, and build an automatic card dealer in 7 days
- Integrated Arduino with stepper motor for card feeding; designed card-separation mechanism

Skills

Hardware and Design: EasyEDA, KiCad, SolidWorks, QMK, ZMK, Arduino

Programming: C, Python, Java, TypeScript, JavaScript

Web: React, Vite, WebHID API

Languages: English (Proficient), Mandarin Chinese (Native)