
EDUCATION

National Taiwan University (NTU)

Aug 2022 — Jan 2026

Bachelor of Science in Engineering – Electrical Engineering (NTUEE)

Taipei, Taiwan

- Grade Point Average: 4.16/4.3 (12%)
- Credit Program: Creativity and Entrepreneurship Program, NTU, Sep 2024 — Jun 2025
- Relevant Coursework: Soc Verification, Algorithms, Computer Architecture, Electronic Circuit Design, and Courses on Entrepreneurship
- Ongoing Courses: Electrical Engineering Lab (Digital Circuit), Introduction to Electronic Design Automation, Machine Learning

SKILLS

Specialties

Formal verification, system design and modeling, digital design, full-stack software development

Technical

Python, JavaScript, C++, Verilog, MATLAB

Soft Skills

Maker innovation, startup leadership, public speaking

RESEARCH EXPERIENCE

Using Formal Verification to Solve Graph Problems

Apr 2025 — Jun 2025

Advisor: Prof. Chung-Yang Ric Huang, NTU

- Formulated the problem of the most efficient sequence for learning a vocabulary set in a natural language as an NP-hard variation of the Target Set Selection problem.
- Used bounded model checking (BMC) and other formal verification techniques to find optimal solutions for small instances of the problem.

SAR ADC and PLL design

Aug 2024 — Dec 2024

Advisor: Prof. Tai-Cheng Lee, NTU

- Modeled and analyzed SAR ADC architectures in MATLAB, focusing on DNL, INL, and ENOB improvements.
- Devised a circuit simulation program in MATLAB to analyze time-domain and frequency-domain responses of Phase-Locked Loops (PLLs), exploring the effects of bandwidth, gain, and phase detector architectures on system behavior.

Separation and Transfer of Monolayer Molybdenum Disulfide

Dec 2020 — May 2021

Advisor: Prof. Chia-Hao Chen, National Synchrotron Radiation Research Center

- Investigated the effects of UV light, heating, and ultrasonic treatment on the yield of monolayer MoS₂.
- Developed a novel process that shortened the preparation time of monolayer MoS₂ from two weeks to one hour.

WORK EXPERIENCE

Product Developer, SLEKMED

Aug 2023 — Feb 2025

SLEKMED, an education startup

- Collaborated with medical students to develop a web-based medical diagnosis and training platform using Next.js.
- Delivered lectures on basic programming and algorithm applications as part of SLEK's *University Exploration Program for High School Students*.

STARTUP EXPERIENCE

Co-founder and CEO, Synality

Dec 2024 — Feb 2025

Synality, a matchmaking startup

- Led a team of 3 cofounders to develop a matchmaking platform that uses psychological principles to enhance user compatibility.
- Went through 3 rounds of Minimum Viable Product (MVP) development and marketing surveys, gathering user feedback and performing cohort analysis.
- Used Next.js to build the full-stack web application and launched it in 10 days.

Team Lead, NTUCTC Team

Sep 2024 — Dec 2024

Creative and Entrepreneurial Program at NTU

- Led a team of 6 members to go through the design thinking process of the early phases of a startup.
- Pitched to a panel of judges about a platform for creating innovations from recycled furniture.

AWARDS

First Place, Silicon Motion Corporate Award

May 2025

2025 MakeNTU Competition

- Used Raspberry Pi and computer vision techniques to create a robotic chameleon that tracks and catches cockroaches.
- Finished the project from the first line of code to the final presentation within 24 hours.
- Awarded first place by the judging panel sponsored by Silicon Motion.

First Place, 2024 CTCI AI Competition

Dec 2024

2024 CTCI AI Competition

- Collaborated with SLEK members, using large language models to build an AI patient simulator and environment for medical training.
- Won first place among 40+ teams from universities across Taiwan.

Best Maker Award

May 2024

2024 MakeNTU Competition

- Created a navigation assistant mounted inside a motorcycle helmet, using speech recognition and AR technologies to help riders navigate safely.
- Awarded Best Maker among 40+ teams from various universities.

SIDE PROJECTS

Light Bike

Sep 2024

An LED show mounted on a bicycle

- Used LED strips and a D1 Mini microcontroller to build a programmable light show that can be remotely controlled via a website.

Virtual Makerspace

Aug 2023

An online replica of the NTUEE Makerspace

- Initiated the project and led a 25-member development team to build a comprehensive Makerspace management system using React and Node.js.
- Implemented features such as equipment reservation, inventory tracking, and online equipment usage training to streamline operations.
- Mentored team members in web programming.

NTU Pair

Feb 2023

Matchmaking website

- Used vanilla JavaScript to solely build a full-stack website from scratch that reached over 1,000 users.

EXTRACURRICULAR ACTIVITIES AND VOLUNTEER WORK

Founder and President, NTU Learning Optimization Club

Aug 2023 — Jun 2025

- Conducted research and experiments on active recall and other learning methods.
- Delivered 5 speeches in high schools and student associations across Taiwan on how to learn effectively.

Lecturer, Academic Department, NTUEE Student Association

Sep 2023 — Jun 2024

- Led a core team to organize 25 lectures and speeches in the Student Association.
- Taught maker skills such as Arduino and 2D manufacturing on OpenCourseWare.
- Manager of the NTUEE Makerspace.

Leader, Advanced Teaching Group, NTUEE Camp

May 2023 — Jul 2023

- Led a team of 20+ members to design projects for high school students to learn programming and electronics.
- Designed a light-tracking *Sunflower* robot using Arduino and light sensors, serving as the final project for students.
- Organized and managed the mass-production pipeline for 150+ robot kits.
- Taught Arduino to 120 high school students during the summer camp.