

EDUCATION

National Taiwan University (NTU) <i>Bachelor of Science in Engineering – Electrical Engineering (NTUEE)</i>	Aug 2022 — Jan 2026 <i>Taipei, Taiwan</i>
<ul style="list-style-type: none">Grade Point Average: 4.16/4.3 (12%)Credit Program: Creativity and Entrepreneurship Program, NTU, Sep 2024 — Jun 2025Relevant Coursework: Soc Verification, Algorithms, Computer Architecture, Electronic Circuit Design, and Courses on EntrepreneurshipOngoing 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 <i>Advisor: Prof. Chung-Yang Ric Huang, NTU</i>	Apr 2025 — Jun 2025
<ul style="list-style-type: none">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 <i>Advisor: Prof. Tai-Cheng Lee, NTU</i>	Aug 2024 — Dec 2024
<ul style="list-style-type: none">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 <i>Advisor: Prof. Chia-Hao Chen, National Synchrotron Radiation Research Center</i>	Dec 2020 — May 2021
<ul style="list-style-type: none">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 <i>SLEKMED, an education startup</i>	Aug 2023 — Feb 2025
<ul style="list-style-type: none">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 <i>University Exploration Program for High School Students</i>.	

STARTUP EXPERIENCE

Co-founder and CEO, Syinality <i>Synality, a matchmaking startup</i>	Dec 2024 — Feb 2025
<ul style="list-style-type: none">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 <i>Creative and Entrepreneurial Program at NTU</i>	Sep 2024 — Dec 2024
<ul style="list-style-type: none">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
<i>2025 MakeNTU Competition</i>	
<ul style="list-style-type: none">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
<i>2024 CTCI AI Competition</i>	
<ul style="list-style-type: none">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
<i>2024 MakeNTU Competition</i>	
<ul style="list-style-type: none">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
<i>An LED show mounted on a bicycle</i>	
<ul style="list-style-type: none">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
<i>An online replica of the NTUEE Makerspace</i>	
<ul style="list-style-type: none">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
<i>Matchmaking website</i>	
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">Led a team of 20+ members to design projects for high school students to learn programming and electronics.Designed a light-tracking <i>Sunflower</i> 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.	