

# Wei-En, Tsai

[GitHub](https://github.com/wayne-tsai) [IDLAB](https://wayne-tsai.idlab.tw) [LinkedIn](https://linkedin.com/in/wei-en-tsai) [Email](mailto:schwarz.tsai@gmail.com)

## EDUCATION

<b>National Tsing Hua University</b>	Sept. 2021 - Present
<i>M.S. in Information Security. GPA:4.2/4.3</i>	
<b>National Tsing Hua University</b>	Sept. 2017 - Jun. 2021
<i>B.B.A. in double specializations in Computer Science and Quantitative Finance. Last 60 Credits GPA:3.86/4.3</i>	

## ENTREPRENEURSHIP & INDUSTRY EXPERIENCE

<b>De.Vote Inc.</b>	Aug. 2022 - Present
<i>Founder, CEO, and Backend Engineer (5-person company)</i>	
<ul style="list-style-type: none"> <li>Secured over 16,000 USD in government funding / 6,700 USD through crowdfunding campaign.</li> <li>Served the top 5 construction companies in Taiwan and the Chinese Taipei Olympic Committee.</li> <li>Achieved national top 20 startup ranking in Taiwan's 2022 FITI (From IP to IPO) program.</li> </ul>	
<b>Aisen Technology Co., Ltd.</b>	Jul. 2019 - Present
<i>Founder, CEO and Full Stack Engineer (2-person company)</i>	
<ul style="list-style-type: none"> <li>Secured a 14,000 USD grant from the Ministry of Digital Affairs's 2023 "Public Welfare Innovation Case 100".</li> <li>Champion of the 2021 National Tsing Hua University Startup Garage Team.</li> <li>Runner-up in the 2019 Shanghai Jiao Tong University Entrepreneurship Invitational.</li> </ul>	
<b>Advantech Co., Ltd.</b>	Jul. 2019 - Aug. 2019
<i>Internship in IoT x Cloud Development. Awarded Best Intern. (2-person team)</i>	
<ul style="list-style-type: none"> <li>Developed a web app vulnerability scanner providing security insights, successfully launched on a marketplace.</li> </ul>	

## RESEARCH EXPERIENCE

<b>Department of Quantitative Finance, National Tsing Hua University</b>	Jul. 2019 - Present
<i>Part-time Research Assistant / Supervisor: Prof. Wan-Chien Chiu</i>	
<i>Research Focus: Finance x Text Mining.</i>	
<ul style="list-style-type: none"> <li>Implemented parallel programming techniques in web scraping and text processing applications to efficiently handle large volumes of data.</li> <li>Developed a large-scale web scraping program with an automatic proxy switching feature for enhanced data collection efficiency.</li> <li>Developed a Telegram bot for real-time monitoring and progress notifications of large-scale application executions.</li> </ul>	
<b>Service Science Institute, National Tsing Hua University</b>	Apr. 2023 - Aug. 2023
<i>Part-time Research Assistant / Supervisor: Prof. Patricia Pei-Yi Kuo</i>	
<i>Research Focus: HCI, Data Visualization.</i>	
<ul style="list-style-type: none"> <li>Developed a health bracelet dashboard for study participants, complete with a feedback interface.</li> <li>Developed a backend management system for researchers with non-programming backgrounds.</li> </ul>	
<b>Department of Finance, National Taiwan University</b>	Jul. 2022 - Aug. 2022
<i>Part-time Research Assistant / Supervisor: Prof. Kevin Tseng</i>	
<i>Research Focus: Finance x Text Mining.</i>	
<ul style="list-style-type: none"> <li>Identified specific data patterns within over 10TB of data (details confidential under NDA).</li> </ul>	
<b>Office of Interdisciplinary Research, National Tsing Hua University</b>	Jul. 2021 - Aug. 2021
<i>Full-time Research Assistant / Supervisor: Prof. Po-Hsuan Hsu</i>	
<i>Research Focus: Finance x NLP.</i>	
<ul style="list-style-type: none"> <li>Implemented advanced entity recognition measures for efficient trademark retrieval from product names.</li> </ul>	
<b>Information Security Incubation Program Ministry of Education</b>	Oct. 2017 - Sep. 2021
<i>Advanced Cybersecurity Mentorship Program Participant</i>	
<ul style="list-style-type: none"> <li>Conducted research on router vulnerability exploitation under the guidance of serial entrepreneur Jeremy Chiu.</li> <li>Excelled in advanced CTF and industrial cybersecurity training.</li> </ul>	

**The ACM Symposium on User Interface Software and Technology (UIST)**

Oct. 2023

*Aisen - Web-Based Gaze-Tracking Assistive Communication Interface with Word Cards Generated by LLMs***Role:** First Author; **Category:** Student Innovation Contest**DOI:** <https://dl.acm.org/doi/10.1145/3586182.3625116>**The 33rd VLSI Design / CAD Symposium**

Aug. 2022

*iWalkSafe - Wearable Navigation Assistance for the Visually Impaired Based on Miniaturized Edge AI***Role:** First Author; **Category:** Poster Presentation**College Student Research Scholarship Ministry of Science and Technology**

Jul. 2020 - Feb. 2021

*How does innovation matter? A firm-level analysis using textual-information in patent documents***Role:** Sole Author; **Category:** Individual Research**PATENTS****Method and System for Proxy Voting Taiwan Intellectual Property Office**

Sept. 2023

*Primary Inventor of an efficient, user-centric and privacy-enhanced proxy voting method***Patent ID:** 112210061 (Granted)**PROJECTS****De.Vote: Decentralized Voting System with Patented Blockchain and Trust-Computing Technology**

- Total Award Grant: US\$16,000, Team Size: 5, Duration: 16-Month, Role: Leader, Backend Developer

**Aisen: Web-Based Gaze-Tracking Assistive Communication Aid**

- Total Award Grant: US\$20,000, Team Size: 2, Duration: 4-Year, Role: Leader, Lead Developer

**idLab eID: Practical eID Solution for Schools and Enterprises**

- Total Award Grant: US\$4760, Team Size: 1, Duration: 12-Month, Role: Solo Developer

**iWalkSafe: Wearable Navigation Assistance Based on Miniaturized Edge AI**

- Total Award Grant: US\$1,575, Team Size: 3, Duration: 6-Month, Role: Solo Developer

(for project details and more, please visit [wayne-tsai.idlab.tw](http://wayne-tsai.idlab.tw))**SELECTED AWARDS****Hsing Chien Award National Tsing Hua University**

May 2023

*Awarded highest honor for exceptional achievements and contributions to the university community.***Jesus Friend Scholarship Taiwan Image Tek Corp.**

Dec. 2022

*Awarded for exceptional academic performance, showcasing dedication and innovation in scholarly pursuits.***Outstanding Student Scholarship LCY Education Foundation**

Nov. 2022

*Granted to students who have shown exemplary academic performance and leadership skills.***Silver Award, 3MT Academic Presentation Competition National Tsing Hua University**

Jun. 2022

*Secured second place, presenting research in 3 minutes to a non-specialist audience, among 50+ participants.***OTHER SKILLS****Teaching Assistant:** Data Structures (in English), Intro to High-Tech Entrepreneurship**Programming Languages:** Python, Ruby, Shell Script, JavaScript, Perl, C/C++**TOEFL:** 103/120**GRE:** 319/340**Related Courses:**

Software Studio (A+), The Attack and Defense of Computers (A+), Linux Operating System Kernel (A+), Network Security (A+), Service-Oriented Architecture (A+), Intro to Embedded System (A-), Intro to IoT (A-)