

Joe Lin

Phone Number: +886 906418075 | Email Address: xiangjoe910330@gmail.com | [Personal Website](#)

EDUCATION

National Taiwan University

Master of Accounting (Business Intelligence and Data Analytics Program)

Taipei, Taiwan (R.O.C)

Feb 2025 ~ Present

- Courses: Seminar on Assurance Services and Corporate Governance, Seminar on Accounting Information Systems and Data Analytics
- GPA 4.30/4.30 (overall)

National Taiwan University

Bachelor of Accounting (Minor in Business Analytics Program)

Taipei, Taiwan (R.O.C)

Sep 2020 ~ Jan 2025

- Courses: Accounting, Statistics, Programming for Business Computing, Big Data Marketing, Data Visualization with Modern Data Science, Business Intelligence and Data Analytics Capstone
- GPA 4.10/4.30 (overall)

WORK EXPERIENCE

TSMC

Accounting Information System Intern

Taipei, Taiwan (R.O.C)

Jul 2025 ~ Aug 2025

- Developed and optimized AI-powered invoice recognition system, improving accuracy and efficiency in financial document processing
- Conducted research on Agentic AI applications, exploring frameworks to enhance automation, reasoning, and decision-making capabilities in enterprise use cases

EY

Data & Emerging Technology Consultant Intern

Taipei, Taiwan (R.O.C)

Sep 2024 ~ Jun 2025

- Assisted data analytics projects by performing data preprocessing, developing machine learning models, and crafting strategic recommendations to address client needs effectively
- Provided data-driven solutions to clients in the financial sector, including banking groups and insurance companies, enhancing decision-making and business strategies

Medtronic

Accounting Intern

Taipei, Taiwan (R.O.C)

Sep 2023 ~ Mar 2024

- Assisted with the maintenance of employees expenses database and generate monthly analysis reports
- Supported ad-hoc projects or tasks such as authoring SOPs, verification of commission expense vouchers and filing documents

LEADERSHIP AND RESPONSIBILITIES

NTU Data Analytics Club

HI-MS Project & Junyi Academy Foundation Project

Taipei, Taiwan (R.O.C)

Sep 2023 ~ Jun 2024

- Developed machine learning models to predict parking lot revenue and identify key influencing factors, enhancing decision-making efficiency
- Designed measurable indicators to define a great question and proposed strategic suggestions to our clients

TMBA | ECM/GIR

Member

Taipei, Taiwan (R.O.C)

Sep 2022 ~ June 2023

- Prepared an industry research report, including valuation analysis and financial modeling
- Conducted global macroeconomic research and generated an investment portfolio for our clients

NTU World Volunteer Society

Member

Taipei, Taiwan (R.O.C)

Sep 2020 ~ Feb 2021

- Contributed to a winter service trip in Hualien to help run a multi-day educational camp
- Led the design and teaching of multi-subject lessons, creating interactive activities that encouraged teamwork and creativity

ADDITIONAL INFORMATION

- Language: Mandarin (native), English (fluent, IELTS 7.0)
- Computer Skills: Python, SQL, Tableau, Power BI, Excel, Word, PowerPoint, HTML, JavaScript