

EDUCATION

Nanyang Technological University, Singapore	Aug 2023 – May 2027
Bachelor of Economics and Data Science	
<ul style="list-style-type: none">Expected Honours (Distinction)Main courses : Economics, Mathematics and Statistics, Programming, Data Science, Case Analysis	
University of California, Los Angeles	Jun 2024 – Aug 2024
Exchange Program in Economics and Business	
<ul style="list-style-type: none">Completed coursework in corporate innovation, economics, and quantitative analysis; analyzed U.S. startup strategies using data-driven and modeling approaches	
Sciences Po, Paris	Aug 2025 – Dec 2025
Exchange Program in Economics, Finance and Law	
<ul style="list-style-type: none">Completed coursework in corporate governance, finance, and statistics; applied quantitative methods to analyze cross-country regulatory frameworks and their impact on financial markets	

INTERNSHIP EXPERIENCE

Jiangxi Tengsheng Engineering Consulting Co.,Ltd.	May 2024 – Jun 2024
Intern Strategic Development Department	
<ul style="list-style-type: none">Analyzed 10,000+ cost data points using Python to optimize pricing models, reducing quotation range by ~20%Independently designed and developed an end-to-end project management mini-program, structuring workflows from “registration → initiation → assignment → execution → archiving” and enabling full-cycle project trackingBuilt and optimized the system using WeChat Mini Program (WXML/WXSS/JavaScript) for frontend and Node.js/cloud development for backend services and RESTful APIs; implemented user authentication (wx.login), data management, and real-time progress tracking with multi-role collaboration support	
Sinolink Securities	May 2025 – Jun 2025
Investment Banking Intern	
<ul style="list-style-type: none">Supported execution of USD 140M+ capital market projects, conducting due diligence, credit analysis, and financial modeling to assist pricing decisionsAnalyzed financial data of multiple listed companies, built structured analytical frameworks, and contributed to research reports supporting investment screening and management decisionsAutomated data processing and reporting with Python and VBA, integrating multi-source data for analysis	

ACADEMIC PROJECT

Nanyang Technological University Singapore	Jan 2024 – May 2024
Project – Evaluating the Impact of Player Attributes on Football Performance	
<ul style="list-style-type: none">Built an end-to-end data analysis pipeline using Python and R, including data cleaning, outlier handling, and feature engineeringDeveloped regression and decision tree models, combining statistical analysis to identify key factors affecting player performanceVisualized insights and achieved strong predictive performance ($R^2 \approx 0.90$)	
Nanyang Technological University Singapore	Jan 2024 – May 2024
AI Hackathon – AI-Powered Company Scoring & Recommendation Platform	
<ul style="list-style-type: none">Led a 5-member team to design and build an AI-powered company evaluation platform from 0 to 1, responsible for product planning, system design, and overall project execution; built a pipeline for data collection, text analysis, and scoring to enable multi-dimensional evaluation and visualizationDeveloped LLM-based features using Google Gemma, including company information extraction and tag generation; designed a feature-weighted scoring model and interpretable evaluation frameworkBuilt data storage and query system with Supabase; implemented filtering and ranking functions; optimized user flow; ranked Top 10 in NTU AI Startup Competition and presented to tech companies and investors	

CO-CURRICULAR ACTIVITIES

NTU Chinese Students' Union	Sep 2023 – May 2024
Vice Director, External Relations Department	
<ul style="list-style-type: none">Led a team of 20 to establish partnerships with 5+ local companies, securing funding and resource support; organized cross-campus events and academic sharing sessions, significantly expanding event scale and impact	

SKILLS

-
- Languages: Chinese (Native), English (IELTS 7.0)
 - Data Analysis: Python, R, C; data cleaning, feature engineering, statistical modeling
 - AI & Development: OpenClaw deployment, Cursor & CodeX; backend development and API integration
 - Tools: Microsoft Word, Excel, PowerPoint