

Hang Hou Cheong

New York, NY | cheonghanghou@gmail.com | (929)-816-1558 | [linkedin.com/in/hang-hou-cheong](https://www.linkedin.com/in/hang-hou-cheong) | Green Card Holder

EDUCATION

ESCP Business School

Master of Science in Big Data & Business Analytics

Coursework: Management Analytics, Financial Analytics, Supply Chain Analytics.

Paris, France

Sept. 2023 - Feb. 2025

Pennsylvania State University

Bachelor of Science in Data Science

Coursework: Data Modeling, Machine Learning, Statistical Inference.

Pennsylvania, PA

Sept. 2019 - May 2023

SKILLS

Programming: Python (Pandas, NumPy, Scikit-learn, SciPy), SQL (PostgreSQL, MySQL), R, Bash/Linux

BI & Visualization: Power BI (DAX), Tableau, Excel (Power Query, VBA), Google Analytics, Salesforce

Data & Cloud: GCP, AWS (S3, EC2), ETL Pipeline Automation, Git, API Integration

Analytical Frameworks: A/B Testing, RFM Segmentation, AARRR (Pirate Metrics), Marketing Attribution Modeling

Languages: Cantonese, Mandarin, English

WORK EXPERIENCES

Serpens Neuro LLC

Tech Intern (Backend/Data) - Remote

New York, NY

Sept 2025 - Present

- **Data Architecture:** Helped build data warehouse schemas by adding SDK instrumentation and data validation checks, increasing key user behavior data coverage from 70% to 95%.
- **API Integration:** Set APIs to bridge the front-end and back-end, allowing the back-end to monitor real-time data flow.
- **Data Pipeline:** Automated data pipelines in Python supporting self-service analysis for product and growth teams, reducing ad-hoc data request turnaround time by 40% for core metrics like user activation funnel and feature retention.
- **Dashboard Development:** Developed a Power BI product health dashboard based on the AARRR framework, enabling leadership to identify critical post-release retention risks and prioritize the product roadmap accordingly.
- **Experiment Analysis:** Partnered with product managers to design and analyze A/B tests for new features in Python, focusing on evaluating their impact on user activation and retention during early-stage MVP iteration.

Inhou Trading Co., Ltd.

Data Analytics Intern - Data Management

Hong Kong, China

Jan 2025 - Jun 2025

- **Data Visualization:** Established a real-time Tableau sales and user behavior KPI monitoring dashboard by defining metrics from acquisition to retention, and connecting to Snowflake in SQL queries that enhanced the reporting efficiency by 15%.
- **User Segmentation:** Applied RFM-style behavioral segmentation in Python to identify onboarding friction points, contributing to a retention-focused product improvement for ~7% uplift.
- **Sales Decomposition:** Built a GMV attribution model to quantify fluctuations across acquisition, repurchase rates, and AOV, providing stakeholders with data-driven growth strategies.
- **Data Governance:** Standardized Excel-based datasets through de-duplication and automated validation scripts, ensuring 100% data integrity for downstream analysis.

Shenyang Artificial Intelligence Computing Center

Data Analyst Intern

Shenyang, China

Sept 2024 - Dec 2024

- **RAG Framework Evaluation:** Evaluated and debugged a Lambda-based RAG framework leveraging embedding-based retrieval for LLM deployment within internal networks, improving internal case retrieval efficiency by ~40%.
- **Output Analysis:** Used Python to analyze model outputs, helping improve user workflow efficiency by approximately 30%.

Inhou Trading Co., Ltd.

Data Analytics Intern - Marketing

Hong Kong, China

May 2023 - Jun 2023

- **Attribution Modeling:** Designed a multi-channel attribution framework (First-touch vs. Linear) to optimize ad spend, reducing customer acquisition costs (CAC) by 5%.
- **Pipeline Automation:** Created automated workflows to unify data from Google Analytics and CRM into a centralized Power BI Data Mart, saving 15 manual hours per month.

PROJECTS

Square Management (School's Capstone, first-prize winner)

Risk & Cost-Driver Analyst

Paris, France

March 2024

- **Scenario Modeling:** Analyzed multi-year financial statements and macroeconomic indicators for renewable energy manufacturers to quantify EBITDA sensitivity across economic scenarios.
- **Risk Analysis:** Built data analysis pipelines in Python and R to clean and join financial and macro datasets, performed driver analysis and scenario simulations, and visualized EBITDA impacts to identify key cost and risk factors.