HSIANG-CHUN (NATHAN) WANG

🤳 0930216676 🗷 nathan.wang.company@gmail.com 🔚 Hsiang-Chun Wang 🧥 Homepage 📢 wangxchun 👑 Feb. 5, 2000

EDUCATION

National Taiwan University (NTU)

09/2022 - 06/2024Taipei, Taiwan

M.S. in Communication Engineering

09/2018 - 08/2022

Shanghai Jiao Tong University (SJTU)

Shanghai, China

B.S. in Information Engineering

ACADEMIC & PROFESSIONAL HIGHLIGHTS (PHOTOS)

- Specialized in reinforcement learning and deep learning during Master's studies. Spearheaded research efforts resulting in two published papers at top-tier ML conferences (NeurIPS, ICML), with poster presentations in Vienna and Vancouver. Secured support from the NSTC international travel grant. Quantified impact, with publications cited over 30 times to date.
- Won the 2024 TAAI Master's Thesis Award and the Best Master's Thesis Award from the Graduate Institute of Communication Engineering, NTU. Invited to deliver talks on research experience and contributions.
- Collaborated actively in the machine learning research community, served as a reviewer for ICLR 2025 and NeurIPS 2025.
- Received high recognition for engineering training in industry settings, including multi-threading, interprocess communication, socket programming, internationalization (I18N), and defensive programming.
- Joined UC Capital as the first member in the AI division. Successfully demonstrated RL-based strategies, prompting leadership to formally establish and expand the AI team.

WORK EXPERIENCE

UC Capital (AUM: NT\$15B / US\$500M)

10/2024 - present

AI Researcher

Taipei, Taiwan

- · Spearheaded the research and development of advanced machine learning techniques to improve stock trade execution prices across trading strategies, such as ETF arbitrage entries and limit-up price locking. This initiative resulted in two patent filings and a 1 basis point (bp) improvement in average execution price, translating to an annual profit increase of NT\$40 million for the company.
- Utilized SQL queries and Python scripts to process and validate over 10.8TB of trading data (2 years, 1,800 stocks, tick-by-tick records); optimized data cleaning and feature engineering pipelines, reducing processing time from 1 week to 2 days and significantly accelerating downstream modeling workflows.
- Collaborated with a data scientist to improve a limit-up locking strategy by identifying 8 key indicators, cutting 2 hours from traders' daily selection time. Selected stocks gained 0.5% more on average next day, generating an additional NT\$1 billion annually.

RESEARCH PROJECTS

Diffusion-Reward Adversarial Imitation Learning

04/2023 - 08/2024

Leading Author, Paper, Project Page, Code

Neural Information Processing Systems (NeurIPS) 2024

- Spearheaded a joint research initiative with a senior NVIDIA researcher, aligning goals and streamlining cross-team execution.
- Implemented adaptive research strategies and proactively sought feedback, demonstrating resilience in the face of setbacks; accelerated progress enabled milestone completion 4 months ahead of schedule.

Diffusion Model-Augmented Behavioral Cloning

06/2022 - 05/2024

Leading Author, Paper, Project Page, Code

International Conference on Machine Learning (ICML) 2024

- Spearheaded the identification of innovative research contributions, coordinated the team to devise solutions.
- Expanded the lab's research directions—my work inspired 5 follow-up works, 2 of which were accepted by top-tier venues or integrated into ongoing industrial collaborations—consistently driving innovation and impact in the field.

EXTRACURRICULAR PROJECTS & LEADERSHIP

Autonomous Driving Team, Algorithm Group

08/2019 - 12/2020

Algorithm Team Leader, Competition

Shanghai, China

- Spearheaded the design and implementation of autonomous racing algorithms with real-time obstacle avoidance, collaborating with hardware engineers to streamline system integration—boosting obstacle detection accuracy from 60% to 88%.
- Selected as team lead for technical excellence; supervised junior members and conducted iterative testing to optimize performance.

RoboMaster Robotics Team, Algorithm Group, Second Place in 2019 National Competition 12/2018 – 09/2019

Algorithm Team Member, Competition, Code

Shanghai, China

- Contributed to designing, building, and programming robots for tasks like projectile targeting, obstacle navigation, and combat.
- Assisted in optimizing robot performance, enhancing efficiency in competitive tasks.

University Debate Team

09/2018 - 02/2020

Debater and Peer Coach

Shanghai, China

- Mastered debate techniques via Freshman Cup training; selected to represent the department in university-wide competitions.
- Mentored 8+ junior debaters, designing and delivering 3+ training workshops on rebuttal strategies and critical reasoning.

SKILLS/QUALIFICATIONS

Programming & Development Machine Learning

Python(6 years), C/C++(7 years), LaTeX, VS Code, Git, Docker, Linux, Make, CMake PyTorch(6 years), TensorFlow, HuggingFace, Scikit-learn, Weights and Biases

Data & Notebook

SQL Server, MariaDB, Jupyter Notebook, JupyterLab

Interests & Languages Snowboard (intermediate), Lego (50+ sets built), Tennis (beginner), English (TOEFL 94)