

YEN-TING LEE

Sunnyvale, CA 94085 ◇ 650-686-8442 ◇ ralph831005@gmail.com ◇ GitHub: ralph831005

SKILLS

Programming	Python, C, C++, Java, Pytorch, Mongo DB, SQL, Hadoop, MapReduce, Bash Script
Machine Learning	Nerual Networks, Natural Language Processing (NLP), Natural Language Generating
Development	Git, Scrum, Distributed System, Product Delivery, System Design, Object Oriented Design

WORK EXPERIENCES

Point72 July 2019 - May 2023
Research Analyst II

- Designed and delivered internal libraries which shorten the model execution time by 50% and improve readability.
- Developed a new portfolio optimizer in C++ which trades faster and creates 100% more returns.
- Diagnosed and resolved live-trading crashes and real-time data feed errors rapidly.
- Profit over 2% in live trading with solid finance data researching based on ML, NLP and statistic.

WorldQuant Jan 2019 - Feb 2019
Research Analyst Intern

- Best Presentation Award
- Financial data research based on websim platform.

GameMind July 2017 - May 2018
Software Engineer

- Led the development of machine learning solution to empowering our customers to profile their target audience.
- Designed and developed the data-end system for Peekur, the core product in an early start-up.
- Designed and delivered a multi-threaded data pipeline to collect, tag, classify and store text data.

TrendMicro Jul 2016 - Aug 2016
Software Engineer Intern

- Modeled a malware detector based on cutting-edge machine learning methods and achieved 0.98 AUC.
- Delivered several data pipelines based on Hadoop framework.
- Modeled a text classifier to summarize customer's feedback for future product improvement.

PUBLICATION AND PROJECT

Conditional Sentence Rephrasing without Parallel Training Corpus 2022 IEEE ICMEW
Y. -T. Lee, C. -T. Li and S. -D. Lin pp. 1-1, doi: 10.1109/ICMEW56448.2022.9859385.

- Created a new structure of variational auto-encoder and demonstrated its ability to conditionally rephrase sentences.

Outdoor Caring Cane February 2017
2nd Place, Sigfox Hackathon

- Prototyped a motion detector for the elders with IoT accelerometer sensors from scratch in 51 hours.

EDUCATION

National Taiwan University (NTU) Sep 2017 - Jun 2019
Master of Science in Computer Science and Information Engineering GPA: 4.11/4.3

National Taiwan University (NTU) Sep 2013 - Jun 2017
Bachelor of Science in Computer Science and Information Engineering GPA: 4.13/4.3

- Double Major: Finance
- Award: Dean's List Award (2 semesters)