# YEN-TING LEE

Sunnyvale, CA 94085  $\diamond$  650-686-8442  $\diamond$  ralph831005@gmail.com  $\diamond$  GitHub: ralph831005

#### **SKILLS**

Programming
Machine Learning
Development

Python, C, C++, Java, Pytorch, Mongo DB, SQL, Hadoop, MapReduce, Bash Script Nerual Networks, Natural Language Processing (NLP), Natural Language Generating 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)

Master of Science in Computer Science and Information Engineering

. .... - ....

GPA: 4.11/4.3

Sep 2017 - Jun 2019

#### National Taiwan University (NTU)

Sep 2013 - Jun 2017 *GPA:* 4.13/4.3

Bachelor of Science in Computer Science and Information Engineering

· Double Major: Finance

· Award: Dean's List Award (2 semesters)