Kachun Lo (Argent)

Deep Learning | Recommender Systems

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Sendai, Japan

github.com/ArgentLo

kaggle.com/ArgentLo

% ArgentLo.github.io

EDUCATION

Tohoku University, Japan

Ph.D. in Economics

| 2019 - 2022 | Score:

i Japanese Government Full Scholarship (MEXT)

Tohoku University, Japan

M.S. in Economics

| 2017 - 2019 | Score: 3.90/4.00

i Japanese Government Full Scholarship (MEXT)

University of Sydney, Australia

Statistical Finance

| 2016 - 2017 | Score: 3.86/4.00

i Three High Distinctions (HD)

Nankai University, China

B.S. in Economics

| 2012 - 2016 | Score: 2.78/3.00

i National Scholarship for Encouragement

RESEARCH PROJECT

Researcher

JST, Panasonic and NTT

2020.03 - Present

- [OPERA Program] Program of Advanced Research Topics Collaborated with Major Enterprises.
- [Research Topic] "Holistic Optimization of Active Distributed Electrical Grid".

WORK EXPERIENCE

Deep Learning Engineer

Adsai.Analyst, Tokyo

2020.08 - 2021.01

- [NLP] Development of Unsupervised Japanese Paraphrasing Model.
- [Numerical Optimization] Research on Bidding Price Optimization for Advertisement.
- Python , SQL , PyTorch

Computer Vision Researcher

Corpy&Co. Al Laboratory, Tokyo

2019.01 - 2020.01

- [CV] Development of Unsupervised Visual Anomaly Detection.
- [CV] Created GAN-based Simulator of Raindrops Effects.
- Python], [Tensorflow], [PyTorch], [JavaScript

Product Risk Analyst

Mitsubishi FTBC, Tokyo

2016.12 - 2017.02

- Assisted Analysis and Design on the new Risk Analysis System.
- R, SQL, MongoDB

ACTIVITIES

Kaggle Expert

- 1 Silver medal in 2 weeks
- 1 Bronze medal in 2 days

Invited Talk

International Workshop on Marketing and **Data Science**

[2020] Introduction to state-of-the-art Novel Recommender Systems.

Invited Talk

International Conferece on Data Mining

[2019] Presentation on Diversity and Novelty of Recommender Systems.

Teaching Assistant

Financial Statistics, University of Sydney

[2017] Assisting with assignment instructions.

Football Champion Member

Nankai College Champions Cup

[2015] TOGETHER WE WIN!

LANGUAGES

English	TOEFL (105)
Japanese	JLPT (N1)
German	Beginner
Chinese	Native
Cantonese	Native
Teochew	Native

OTHER INTERESTS

Football

Language Learning

Traveling

PUBLICATIONS

1. GeoCF: Geolocation-enhanced Collaborative Filt Kachun Lo, Tsukasa Ishigaki. 2021.	tering for Cold Start Recommendations © Preprint 2021
2. X-2ch: Quad-Channel Collaborative Graph Netw	ork over Knowledge-aware Edges
Kachun Lo, Tsukasa Ishigaki. 2021. PAPER CODE	⊗ SIGIR 2021
3. Intermediary Does Matter! Conditional Proximit	y Embedding for Recommender Systems
Kachun Lo, Tsukasa Ishigaki. 2021. PAPER CODE	
4. PPNW: Personalized Pairwise Novelty Loss Weig	ghting for Novel Recommendation
Kachun Lo, Tsukasa Ishigaki. 2020. Special Invited Paper. PAPER CODE	
5. Matching Novelty while Training: Novel Recomm	nendation based on Personalized Pairwise Loss
Kachun Lo, Tsukasa Ishigaki. 2019. Best Paper Candidate.	(S) ICDM 2019, Acceptance Rate: 9.1%
PAPER SLIDES	