TAKANORI MAEHARA

PERSONAL DETAIL

Name:	Takanori MAEHARA
Position:	Senior Software Engineer
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SUMMARY

A machine learning engineer specialised in search & recommendation systems and a researcher in theoretical computer science focusing on discrete mathematics and learning theory.

EDUCATION

Doctor of Information Science and Technology The University of Tokyo, Japan Graduate School of Information Science and Technology	March 2009 – September 2012
Master of Information Science and Technology Graduate School of Information Science and Technology The University of Tokyo, Japan	March 2007 – March 2009
Bachelor of Engineering Faculty of Engineering The University of Tokyo, Japan	April 2004 – March 2007

WORK EXPERIENCE (ONLY FULL-TIME JOBS)

Senior Software Engineer

Search and Recommendation Team, Roku, London, UK

- Developed a search and recommendation system for hundreds of millions of users of the Roku video streaming service as a project owner. Deployed multiple state-ofthe-arts models including sequential recommendation model for better recommendation, value-aware search/recommendation model to balance multiple objectives, and popularity-debiasing recommendation model.
- Developed a large language model (LLM)-based personalised explanation for subscription recommendation, which generates marketing taglines based on the users' interest and available contents in the subscriptions.
- Published one research paper at NeurIPS'24, which clarified the relationship between the graph neural network architecture and its expressive power using advanced graph theory.

Machine-Learning Engineer Meta AI, Meta, Inc., London November 2020 - August 2023

August 2023 – Present

- Developed an internal graph neural network (GNN) framework as a project owner. The framework was used in all projects in our team as well as multiple projects in partner teams. The framework trained GNNs on whole Facebook graph consists of billions of nodes and hundreds of billions of edges in a few hours; it was the most scalable GNN framework in the company. The framework was built on Python, PyTorch, Dataswarm (similar to Airflow), and Presto.
- Developed a component for the Facebook Reels (short videos) recommendation system as a project owner. The component predicted future user-creator engagements and creator-creator co-engagement, and optimized matching to help less-popular but high-quality creators. This component improved creators' productivity by 0.49% compared to the existing system
- Improved a Facebook Reels recommendation system by adding a new embedding feature representing the users; it was computed by a graph neural network. The embeddings improved the group AUC by 0.6%.
- Improved a system of detecting malicious user behaviour. Added a new embedding feature representing the users to improve the detection performance. Also, implemented a component explaining the model decision to help understanding the nature of malicious behaviour.
- Published one research paper at NeurIPS'21, which showed the validity of our GNN framework.
- Co-mentored 2 research interns and 2 AI Residency (1-year research intern).
- Performed more than 20 coding interviews.

Unit Leader

December 2016 – November 2020

Discrete Optimization Unit, RIKEN Center for Advanced Intelligence Project (RIKEN AIP), Japan

- Led a research team for discrete optimization and machine learning. Managed 6 full-time researchers and 5 part-time students, and accepted 9 internship students in total.
- Conducted research in various topics including combinatorial optimization, approximation algorithms, game theory, fairness and explainability, and graph neural networks. Published more than 50 peer-reviewed publications in journals and conferences, including SODA, NeurIPS, ICML, AAAI, and IJCAI.
- Organized 3 International workshops about discrete optimization and machine learning.
- Collaborated with several industries as a technical advisor.

Assistant Professor

Department of Mathematical and Systems Engineering Shizuoka University, Japan

A faculty member (assistant professor) at a department of mathematical engineering in a local university.

- Supervised 2 undergraduate students as a laboratory head.
- Published 9 peer-reviewed papers in journals and conferences, including Mathematical Programming, ICML, AAAI, IJCAI, KDD, and ACL. The topics of the papers are diverge, but the main piller is an application of discrete optimisation methods for machine learning.
- Taught programming (C language) for first and second-year undergraduates and

February 2015 – March 2017

graph theory for third-year undergraduates.

• Organized 1 domestic workshop on operations research.

Project Researcher

October 2012 – January 2015

JST ERATO Kawarabayashi Large Graph Project National Institute of Informatics, Japan

A post-doctoral researcher at a research institute. The project aims at establishing graph-theoretic algorithms for machine learning, data mining, and database.

• Published 10 peer-reviewed papers in journals and conferences, including AAAI, ICDE, VLDB, and SIGMOD. These topics were discrete algorithms for large graphs.

RECENT PUBLICATIONS

- Takanori Maehara and Hoang NT. Deep homomorphism networks. In Proceedings of the 38th Annual Conference on Neural Information Processing Systems (NeurIPS'24), Vancouver, Canada, December 10–15, 2024, December 2024.
- [2] Takanori Maehara and So Nakashima. Rank axiom of modular supermatroids: A connection with directional dr submodular functions. *Advances in Applied Mathematics*, 134:102304, 2022.
- [3] Takanori Maehara and Hoang NT. Learning on random balls is sufficient for estimating (some) graph parameters. In Proceedings of the 35th Annual Conference on Neural Information Processing Systems (NeurIPS'21), Online, December 7–10, 2021, December 2021.
- [4] Takanori Maehara, So Nakashima, and Yutaro Yamaguchi. Multiple knapsack-constrained monotone dr-submodular maximization on distributive lattice. *Mathematical Programming*, February 2021.
- [5] Yoshifumi Seki and Takanori Maehara. A method to anonymize business metrics to publishing implicit feedback datasets. In Proceedings of the 14th ACM Conference on Recommender Systems (RecSys'20), pages 4–12, 2020.

SELECTED AWARDS

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Best Paper AwardApril 20.21th International Conference on Artificial Intelligence and Statistics (AISTATS'18)April 20.	18
ELECTED SOCIAL ACTIVITY	
Workshop Organizing Committee: Conference on OptimizationNovember 25-27 20Fields Institute, Toronto, Canada(co-organized with Antoine Deza, Jelena Diakonikolas, Paul Grigas, Swati Gupta, Sebastian Pokutta, Yuriy Zinchenko)November 25-27 20	19
Organizer: Second Workshop on Discrete Optimization and MachineJuly 28-31 20LearningRIKEN AIP, Tokyo, Japan(co-organized with Antoine Deza and Sebastian Pokutta)	19
Organizer: Workshop on Discrete Optimization and Machine Learning RIKEN AIP, Tokyo, Japan (co-organized with Antoine Deza and Sebastian Pokutta)	18
Judge: International Collegiate Programming Contest (ICPC) April 2014 – March 20.	21

Japan Regional