## **Makoto Hiramatsu**

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## EDUCATION

**EXPERIENCE** 

UNIVERSITY OF TSUKUBA Tokyo, JAPAN

Master of Informatics (GPA: 3.98 / 4.3) w/ specialization in Natural Language Processing Coursework: Natural Language Processing, Machine Learning, Information Extraction

Apr 2017 - Mar 2019

UNIVERSITY OF TSUKUBA Tokyo, JAPAN

B.E. in Library and Information Science (GPA: 3.5 / 4.3) w/ specialization in Natural Language Processing Coursework: Natural Language Processing, Machine Learning, Library Management

Apr 2013 - Mar 2017

November 2016 - September 2017

February 2017

ELYZA INC. Tokyo, JAPAN

Software Engineer | Non Full-time (Contractor) Aug 2021 - Current

Machine Learning Engineer

**UBIE INC.** Tokyo, JAPAN

Software Engineer | Non Full-time (Contractor) May 2021 - Current

• Machine Learning Engineer at Discovery group

PREFERRED NETWORKS INC. Tokyo, JAPAN

Software Engineer | Non Full-time (Contractor) June 2019 - Current • Developing Optuna, hyperparameter optimization library

• Developing Chainer, deep learning framework

COOKPAD INC. Tokyo, JAPAN

Software Engineer / Researcher | Full-time April 2019 - Current

• Developing/deploying machine learning applications

• Developing large scale Rails applications

COOKPAD INC. Tokvo, JAPAN

Software Engineer / Researcher | Non Full-time (Part-time) June 2018 - March 2019

Research on Natural Language Processing

RETRIEVA INC. Tokyo, JAPAN

Researcher | Non Full-time (Part-time)

March 2017 - March 2019

• Survey and replicate researches published at top conferences

INTERNATIONAL INSTITUTE FOR INTEGRATIVE SLEEP MEDICINE (WPI-IIIS) Ibaraki, JAPAN

Software Engineer | Non Full-time (Part-time)

• Developing a system to automatically evaluate a sleep quality

RECRUIT HOLDINGS CO., LTD. Tokyo, JAPAN

Data Analyist | Full-time (Internship)

• Developing a system for searching a job

COOKPAD INC. Tokyo, JAPAN

Software Engineer / Researcher | Non Full-time (Part-time) October 2015 - June 2016

Tokvo, JAPAN PIXIV INC.

Software Engineer | Full-time (Internship)

## SKILLS

- Programming Languages: Python, Ruby, C++, Rust
- Other Technologies: AllenNLP, Flair, PyTorch
- Certifications: AWS Solution Architect Associates

## **PUBLICATIONS**

- [1] Makoto Hiramatsu and Jun Harashima. Current status and challenges of recipe analysis: The cookpad parsed corpus as an example. In *Proceedings of Annual Meeting of the Association for Natural Language Processing*, 2021.
- [2] Jun Harashima and Makoto Hiramatsu. Cookpad parsed corpus: Linguistic annotations of japanese recipes. In *Proceedings of Linguistic Annotation Workshop*, 2020.
- [3] Yasuhiro Yamaguchi, Shintaro Inuzuka, Makoto Hiramatsu, and Jun Harashima. Non-ingredient detection in user-generated recipes using the sequence tagging approach. In *Proceedings of Workshop on Noisy User-generated Text*, 2020.
- [4] Jun Harashima, Makoto Hiramatsu, and Satoshi Sanjo. Calorie estimation in a real-world recipe service. In *Proceedings of Annual Conference on Innovative Applications of Artificial Intelligence*, 2020.
- [5] Makoto Hiramatsu, Kei Wakabayashi, and Jun Harashima. Named entity recognition by character-based word classification using a domain specific dictionary. In *Proceedings of International Conference on Computational Linguistics and Intelligent Text Processing*, 2019.
- [6] Kei Wakabayashi, Yohane Takeuchi, Makoto Hiramatsu, and Mikio Nakano. Spoken language understanding based on sentence segmentation by language models. In *Proceedings of Annual Conference of the Japanese Society for Artificial Intelligence*, 2019.
- [7] Makoto Hiramatsu, Kei Wakabayashi, and Jun Harashima. Recipe named entity recognition based on word classification results using character-based distributed representations. In *Proceedings of Special Interest Group of Natural Language Processing*, 2018.
- [8] Makoto Hiramatsu and Kei Wakabayashi. Encoder-decoder neural networks for taxonomy classification. In *Proceedings of Workshop on SIGIR 2018 eCom Data Challenge*, 2018.
- [9] Makoto Hiramatsu and Kei Wakabayashi. Hypernymy extraction from natural language sentences with sequence labeling. In Proceedings of Annual Meeting of the Association for Natural Language Processing, 2017.
- [10] Makoto Hiramatsu, Yamamoto Shuhei, Takayasu Fushimi, and Tetsuji Satoh. Posting tendency analysis in recipe community. In *Proceedings of IEICE technical report*, 2015.