

SHUNSUKE KITADA

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EDUCATION

Hosei University Graduate School, Tokyo, Japan

Apr 2020 - Present

PhD in Engineering

Department of Applied Informatics

Hosei University Graduate School, Tokyo, Japan

Apr 2018 - Mar 2020

Master in Engineering

Department of Applied Informatics

Hosei University, Tokyo, Japan

Apr 2014 - Mar 2018

Bachelor of Science and Engineering

PUBLICATIONS

Journal Article

- **Shunsuke Kitada**, and Hitoshi Iyatomi, “Attention Meets Perturbations: Robust and Interpretable Attention with Adversarial Training,” *IEEE Access*, vol. 9, pp. 92974 - 92985, 2021. (2020 IF = 3.367)

International Conference

- **Shunsuke Kitada**, Hitoshi Iyatomi and Yoshifumi Seki, “Conversion Prediction Using Multi-task Conditional Attention Networks to Support the Creation of Effective Ad Creatives,” in *Proc. of 2019 ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD 2019)*, 2019, pp. 2069–2077 (Acceptance rate = **20.7%**).
- Mahmoud Daif, **Shunsuke Kitada**, and Hitoshi Iyatomi, “AraDIC: Arabic Document Classification Using Image-Based Character Embeddings and Class-Balanced Loss,” in *Proc. of 2020 Annual Meeting of the Association for Computational Linguistics: Student Research Workshop (ACL SRW 2020)*, 2020, pp. 214–221.
- **Shunsuke Kitada**, Ryunosuke Kotani, and Hitoshi Iyatomi, “End-to-End Text Classification via Image-based Embedding using Character-level Networks,” in *Proc. of 2018 IEEE Applied Imagery Pattern Recognition (AIPR 2018) workshop*, 2018.

Domestic Conference

- **Shunsuke Kitada** and Hitoshi Iyatomi, “Relation loss: Learning to relate attention mechanisms and gradients for improving interpretability,” The 14th Symposium of NLP Young Association (YANS), in Hokkaido, Japan, 2019 (**Honorable mention**).
- **Shunsuke Kitada** and Hitoshi Iyatomi, “Body Hair Augmentation for Robust Skin Tumor Diagnosis Support,” *The 81st Annual Meeting of The Information Processing Society of Japan*, in Fukuoka, Japan, 2019 (**Student honorable mention**).

Preprint

- **Shunsuke Kitada**, and Hitoshi Iyatomi. “Making Attention Mechanisms More Robust and Interpretable with Virtual Adversarial Training for Semi-Supervised Text Classification,” CoRR preprint arXiv:2104.08763, 2021.
- **Shunsuke Kitada**, and Hitoshi Iyatomi. “Skin lesion classification with ensemble of squeeze-and-excitation networks and semi-supervised learning,” CoRR preprint arXiv:1809.02568, 2018.

WORK EXPERIENCE

Gunosy Inc., Tokyo

Mar, 2017 - Present

Data scientist and R&D Internship

- Conducted fundamental research to generate advertisement automatically. I have written a paper and prepared for a presentation for an international conference based on the results during my internship.
- I have worked on improving the user experience and participated in improving the logic of article distribution. Also visualized multiple KPIs and contributed to service growth through data analysis.
- I conducted research on ad creative evaluation using deep learning-based models. I wrote an academic paper based on this research and accepted my paper at a top tier data mining conference.

M3, Inc., Tokyo

Jun, 2019 - Jul, 2019

Internship

- Quantified and visualized doctors' interest from browsing history. Based on these analyses, I built a system for recommending articles for doctors from scratch.

Piascore, Inc., Tokyo

Jun, 2018 - Aug, 2018

Deep learning adviser

- I have advised how to solve practical problems of existing services that use machine learning algorithms and deep learning models. Additionally I have shown examples of the kind of problems recent deep learning methods are capable of solving.

Faber Company, Inc., Tokyo

Mar 27 - Mar 29, 2018

Internship

- I implemented machine learning models that accurately capture semantic features of a document in a document similarity task.

NVIDA Japan, Tokyo

Teaching Assistant for Deep Learning Hands-on Training Lab

- Taught hands-on course at GTC Japan 2016 and 2017 DLI, NVIDIA Deep Learning Institute 2017 in Takada-no-baba and Tokyo Midtown.

VALUENEX Japan Inc., Tokyo

Feb, 2016 - Feb, 2018

Part-time job

- Dealt with large-scale, nonstructural patent information in various forms, e.g., pre-processing, crawling, scraping and analyzing these data.

Works Applications Co., Ltd., Tokyo

Aug 2015

Internship

- Planned and implemented enterprise resource planing (EPR) packages.

PROJECTS

Paper Survey

Dec, 2017 - Present

Main author

<https://github.com/shunk031/paper-survey>

- Survey of previous research and related works on machine learning (especially Deep Learning) in Japanese. This repository currently has got more than 100 stars. I am the only student who has done such an effort and has received the most stars in Japan.

AWARDS AND ACHIEVEMENTS

JSPS Research fellow DC2 Mar., 2019
Information Processing Society of Japan (IPSJ) 2019

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Hosei University Research Grant for Doctoral Course Adopters (480,000 JPY) Dec., 2020
Hosei University

JASSO Scholarship for Top 10% Excellent Master Students (2,112,000 JPY) Jul., 2020
Japan Student Services Organization

Honorable mention Aug., 2019
Young Researcher Association for NLP Studies (YANS) 2019

- The paper "Relation loss: Learning to relate attention mechanisms and gradients for improving interpretability" got the award in YANS2019.

Student honorable mention Mar., 2019
Information Processing Society of Japan (IPSJ) 2019

- The paper "Body hair augmentation for robust skin tumor diagnostic support." got the award in IPSJ2019.

Special prize of FR FRONTIER: Classification color in fashion images Sep., 2017
opt DSL Deep Analytics (currently SIGNATE Data Science Competition)

- Won student award using state-of-the-art deep learning models.

1st prize of HackU Hosei 2018 Aug., 2018
HacuU Hosei 2018

- I created a *ChashBox* that is an AI smart box with several members. I was in charge of creating a backend face recognition system.

1st prize of DeNA Data Analysis Competition Feb., 2019
DeNA Co., Ltd.

- I won 1st prize at data analysis competition using actual data in DeNA's game business.

INVITED TALKS

Practical and Interpretable Deep Learning Techniques in Our Iyatomi's Lab Mar., 2021
The 1st Univ. Carthage Hosei International Joint Webinar with honorable support by the Embassy of the Republic of Tunisia in Japan

- In this presentation, I will give an overview of the various works based on deep learning in our Iyatomi's lab, and especially introduce my research on natural language processing (NLP).

The Present and Future of Machine Learning for Ad Creatives Jun., 2020
The 34th Annual Conference of the Japanese Society for Artificial Intelligence (JSAI) 2020

- In this talk, I introduced my research topic: the framework of ad creative evaluation based on CVR prediction to support the creation of effective ad creative.

Research and development intern at a web service provider: Gunosy Inc. Sep., 2019
The 15th Symposium on Text Analytics at Tokyo, Japan.

- In this talk, I introduced a case study of research and development internship at Gunosy Inc.