Curriculum Vitae – Shuhei Watanabe

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General Information

E-mail shuhei.watanabe.utokyo@gmail.comGitHub https://github.com/nabenabe0928Homepage https://nabenabe0928.github.io

Education

10.2020 – Present Albert–Ludwigs–Universität Freiburg - Freiburg, Germany.

Master of Computer Science. Supervisor: Prof. Frank Hutter.

Overall GPA: 1.1/5.0 (1.0 is the best grade).

The expected graduation on 09.2023.

09.2015 – 03.2020 **The University of Tokyo** - Tokyo, Japan.

Bachelor in Systems Innovation, Faculty of Engineering. I was absent from the university from 04.2018 to 08.2019.

Overall GPA: 3.78/4.0 (4.0 is the best grade). Graduated with **the Best GPA** out of 37 students.

04.2014 – 08.2015 **The University of Tokyo** - Tokyo, Japan.

Bachelor of College of Arts and Science, Natural Science 1.

Employment

10.2023 – **Preferred networks inc.** - Tokyo, Japan.

Research engineer.

12.2020 – Present The Machine Learning Lab in Albert–Ludwigs–Universität

Freiburg - Freiburg, Germany.

Research assistant.

Developing AutoML system named Auto-Pytorch.

GitHub URL: https://github.com/automl/Auto-PyTorch

09.2018 – 09.2020 National Institute of Advanced Industrial Science and Technology (AIST) - Tokyo, Japan.

Technical Staff, full-time job.

Studying AutoML, especially Hyperparameter Optimization.

04.2018 – 08.2018 **M3, inc.** - Tokyo, Japan.

Market Researcher and Consultant, full-time job(internship). Consulting the methods to lay out the genome business.

Awards / Honors

- 04.2022 **Deutschlandstipendium** (€300/month)
- 07.2022 **1st Prize in AutoML2022: Multiobjective Hyperparameter Optimization for Transformers**
- O3.2020 Hatakeyama Award from The Japan Society of Mechanical Engineers
 This award is for the distinctive grades at the mechanical engineering
 related faculties at the University of Tokyo (AR: 5/340=1.5%).
 URL: https://www.jsme.or.jp/archive/award/shou4-19.pdf
- O5.2019 **PRMU 2018 Yearly Research Encouragement Award** for the paper *Speed up of Hyper-parameter Tuning with Nelder-Mead Method by Parallel Computing*, jointly with Yoshihiko Ozaki, Masaki Onishi. 3 papers were selected out of 170 papers. (AR: 3/170=1.8%).

 URL: https://www.ieice.org/~prmu/jpn/award_list.html
- 10.2014 **1st Prize in the freshman team Hokei in the National Intercollegiate Taido Tournament**. Taido is one of the Japanese traditional martial arts.

Publications

I list acceptance rate for prizes or conferences where available as "AR: (papers accepted)/(papers submitted)=(percentage)". \bigcirc refers to the presenter. \clubsuit refers to the equally contributed authors.

Theses

1. O S. Watanabe. Bachelor thesis. A Study on the Spontaneously Emerged Cooperation in a Collective Game with AI Type Agents. The University of Tokyo, Tokyo, Japan, 2018.

Referred Journal Publications

1. O Y. Ozaki, Y. Tanigaki, **S. Watanabe**, M. Nomura, M. Onishi. Multiobjective Tree-structured Parzen Estimator. Journal of Artificial Intelligence Research 2022 (JAIR2022).

Referred Conference Publications

- 1. **S. Watanabe**, F. Hutter. c-TPE: Tree-structured Parzen Estimator with Inequality Constraints for Expensive Hyperparameter Optimization. International Joint Conference on Artificial Intelligence 2023 (IJCAI2023) (AR: ?/4566~15%).
- 2. **S. Watanabe**, N. Awad, M. Onishi, F. Hutter. Speeding up Multi-objective Hyperparameter Optimization by Task Similarity-Based Meta-Learning for the Tree-structured Parzen Estimator. International Joint Conference on Artificial Intelligence 2023 (IJCAI2023) (AR: ?/4566~15%).
- 3. S. Watanabe, A. Bansal, F. Hutter. PED-ANOVA: Efficiently Quantifying Hyperparameter Importance in Arbitrary Subspaces. International Joint Conference on Artificial Intelligence 2023 (IJCAI2023) (AR: ?/4566≃15%).
- 4. O S. Shigenaka, S. Takami, **S. Watanabe**, Y. Tanigaki, Y. Ozaki, M. Onishi. MAS-Bench: Parameter Optimization Benchmark for Multi-agent Crowd Simulation. International Conference on Autonomous Agents and MultiAgent Systems (AAMAS2021).
- 5. A. M. Nomura, S. Watanabe, Y. Akimoto, Y. Ozaki, M. Onishi. Warm Starting CMA-ES for Hyperparameter Optimization. Association for the Advancement of Artificial Intelligence (AAAI2021). (AR: 1692/9034=19%).
- 6. S. Takenaga, **S. Watanabe**, M. Nomura, Y. Ozaki, M. Onishi, H. Habe. Evaluating Initialization of Nelder–Mead Method for Hyperparameter Optimization in Deep Learning. International Conference on Pattern Recognition (ICPR2020). Oral presentation.
- 7. O Y. Ozaki, Y. Tanigaki, **S. Watanabe**, M. Onishi. Multiobjective Tree-structured Parzen Estimator for Computationally Expensive Optimization Problems. The Genetic and Evolutionary Computation Conference (GECCO2020).
- 8. O S. Watanabe, Y. Ozaki, Y. Bando, M. Onishi. Speeding up of the Nelder–Mead Method by Data–driven Speculative Execution. Asian Conference on Pattern Recognition (ACPR2019). Oral presentation. (AR: 128/273=46%, Oral presentation: 36/273=13%)

Referred Workshop Publications

- 1. O S. Watanabe, N. Awad, M. Onishi, F. Hutter. Multi-objective Tree-structured Parzen Estimator Meets Meta-learning. Workshop on Meta-Learning at NIPS 2022 (MetaLearn2022).
- 2. O S. Watanabe, F. Hutter. c-TPE: Generalizing Tree-structured Parzen Estimator with Inequality Constraints for Continuous and Categorical Hyperparameter

Optimization. Workshop on Gaussian Processes, Spatiotemporal Modeling, and Decision-making Systems at NIPS 2022 (GPSMDM2022).

- 3. A M Nomura, S. Watanabe, Y. Ozaki, M. Onishi. Warm Starting Method for CMA-ES. Workshop on Meta-Learning at NIPS 2019 (MetaLearn2019).
- 4. Y. Ozaki, S. Watanabe, M. Onishi. Accelerating the Nelder–Mead Method with Predictive Evaluation. Workshop on Automated Machine Learning at ICML 2019 (AutoML2019).

Preprint

- 1. O S. Watanabe. Tree-structured Parzen Estimator: Understanding its Algorithm Components and their Roles for Better Empirical Performance. arXiv:2304.11127 (2023).
- 2. O S. Watanabe, M. Nomura, M. Onishi. The Characteristics Required in Hyperparameter Optimization of Deep Learning Algorithms (JSAI2020).
- 3. Os. Watanabe, Y. Ozaki, M. Onishi. Speed up of Hyper-parameter Tuning with Nelder–Mead Method by Parallel Computing. Pattern Recognition and Media Understanding (PRMU2019). PRMU 2018 Yearly Research Encouragement Award (AR: 3/170=1.8%).

Certificates

TOEFL iBT Total 100 (R: 29, L: 25, S: 22, W: 24).

GRE Q: 168 (93%), V: 152 (54%), W: 4.0 (57%).

Atcoder¹ Highest rating 1626 (Approx. Top 3.5%)

Language Skills

English CEFR C1.

Japanese Mother Tongue.

German CEFR B2. **French** CEFR A2.

¹ https://atcoder.jp/users/nabenabe0928