# Curriculum Vitae – Shuhei Watanabe

October 7, 2025

# **General Information**

Please check my <u>GitHub</u> and <u>homepage</u> for more details of my personal projects. You can also find my research profiles on <u>Google Scholar</u>. If you would like to reach me out, please feel free to contact me via email (shuhei.watanabe.utokyo@gmail.com).

# **Education**

Oct 2020 – Oct 2023	University of Freiburg - Freiburg, Germany.  Master of Computer Science. Supervisor: Prof. Frank Hutter.  Overall GPA: 1.1/5.0 (1.0 is the best grade).
Sep 2015 – Mar 2020	The University of Tokyo - Tokyo, Japan.  Bachelor in Systems Innovation, Faculty of Engineering.  Break for working at M3 and AIST from Apr 2018 to Sep 2019.  Overall GPA: 3.78/4.0 (4.0 is the best grade).  Graduated with the Best GPA out of 37 students.
Apr 2014 – Aug 2015	<b>The University of Tokyo</b> - Tokyo, Japan. Bachelor of College of Arts and Science, Natural Science 1.

# **Employment**

Jun 2024 – Present	National Institute of Advanced Industrial Science and Technology (AIST) - Tokyo, Japan. Visiting Researcher of Social Intelligence Research Team.
Oct 2023 – Present	Preferred Networks Inc Tokyo, Japan.  Development of Optuna and support of its internal usage.
Dec 2020 – Oct 2023	Machine Learning Lab - Freiburg, Germany. Development of Auto-PyTorch, an AutoML tool.
Sep 2018 – Sep 2020	National Institute of Advanced Industrial Science and Technology (AIST) - Tokyo, Japan. Technical Staff (Full-Time) of Social Intelligence Research Team for AutoML Research.
Apr 2018 – Aug 2018	M3, Inc Tokyo, Japan.  Market Researcher and Consultant (Full-Time Internship). Genome Business Consulting.

### **Awards / Honors**

Sep 2023	AutoML 2023 Travel Awards (500 EURO).
Aug 2023	IJCAI-AIJ 2023 Travel and Accessibility Grant Program (1,000 USD).
Oct 2022	NeurIPS 2022 Complimentary Registration (350 USD). Supported by Gaussian Processes workshop organizers.
Oct 2022	<b>ELIZA MSc Scholarship</b> (1,000 Euro/month). 4 students were selected from the whole Computer Science Master Program in the University of Freiburg.
Oct 2022	Deutschlandstipendium (300 Euro/month).
Jul 2022	1st Prize in AutoML2022: Multiobjective Hyperparameter Optimization for Transformers
Sep 2020	ITO Foundation for International Education Exchange (2,000 USD/month for 2 years, AR: 13/193=6.7%).
Mar 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%).
May 2019	<b>PRMU 2018 Yearly Research Encouragement Award</b> . The paper "Speed Up of Hyper-Parameter Tuning with Nelder-Mead Method by Parallel Computing" was awarded. 3 papers were selected out of 170 papers.

(AR: 3/170=1.8%).

Oct 2014

1st Prize in the Freshman Team Hokei in the National Intercollegiate Taido
Tournament. Taido is one of the Japanese traditional martial arts.

## **Selected Publications**

Owing to the space limit, I defer the full list of publications to <u>my website</u>. The acceptance rates are written by "AR: (papers accepted)/(papers submitted)=(percentage)".  $\bigcirc$  refers to the presenter. • refers to the equally contributed authors.

#### **Referred Conference Publications**

- 1. **S. Watanabe**, F. Hutter (2023). c-TPE: Tree-Structured Parzen Estimator with Inequality Constraints for Expensive Hyperparameter Optimization. International Joint Conference on Artificial Intelligence (IJCAI) (AR: 644/4566~14%).
- 2. O S. Watanabe, N. Awad, M. Onishi, F. Hutter (2023). Speeding Up Multi-Objective Hyperparameter Optimization by Task Similarity-Based Meta-Learning for the Tree-Structured Parzen Estimator. International Joint Conference on Artificial Intelligence (IJCAI) (AR: 644/4566~14%).
- 3. O S. Watanabe, A. Bansal, F. Hutter (2023). PED-ANOVA: Efficiently Quantifying Hyperparameter Importance in Arbitrary Subspaces. International Joint Conference on Artificial Intelligence (IJCAI) (AR: 644/4566~14%).

4. O M. Nomura, S. Watanabe, Y. Akimoto, Y. Ozaki, M. Onishi (2021). Warm Starting CMA-ES for Hyperparameter Optimization. AAAI Conference on Artificial Intelligence (AAAI). (AR: 1692/9034=19%).

5. O Y. Ozaki, Y. Tanigaki, S. Watanabe, M. Onishi (2020). Multiobjective Tree-Structured Parzen Estimator for Computationally Expensive Optimization Problems. The Genetic and Evolutionary Computation Conference (GECCO).

### **Preprints**

- 1. Y. Ozaki, S. Watanabe, T. Yanase (2025). OptunaHub: A Platform for Black-Box Optimization. arXiv:2510.02798.
- 2. **S. Watanabe** (2023). Tree-Structured Parzen Estimator: Understanding Its Algorithm Components and Their Roles for Better Empirical Performance. arXiv:2304.11127.
- 3. O S. Watanabe, Y. Ozaki, M. Onishi (2019). Speed Up of Hyper-Parameter Tuning with Nelder–Mead Method by Parallel Computing. Pattern Recognition and Media Understanding (PRMU). PRMU 2018 Yearly Research Encouragement Award (AR: 3/170=1.8%).

# **Mentoring & Supervision**

Jun 2024 – Present

Chisa Mori, MSc Student, AIST.
Theme: Parallel coordinate plots for multi-objective problems.

Kaito Baba, MSc Student, Preferred Networks.
Theme: Development of constrained optimization for the Gaussian process-based sampler (Single-objective, Multi-objective).

Kaichi Irie, MSc Student, Preferred Networks & AIST.
Theme: Development of parallel processing in the Gaussian process-based sampler (Article).

## **Certificates**

**TOEFL iBT** Total 100 (R: 29, L: 25, S: 22, W: 24) on Jun 2019.

**GRE** Q: 168 (Top 7%), V: 152 (Top 46%), W: 4.0 (Top 43%) on Nov 2019.

**AtCoder** Highest Rating 1626 (Approx. Top 3.5%)

# Language Skills

**Japanese** Native Language.

**English** CEFR C1.

German CEFR B2.

French CEFR A1.