

Hideaki Takahashi

✉ takahashi-hideaki567@g.ecc.u-tokyo.ac.jp | 📧 Koukyosyumei | 🎓 Hideaki Takahashi

Summary

- Incoming Ph.D. student at Columbia University, majoring in computer science.
- Passionate about the convergence of AI, systems, and security.
- Proven research excellence with multiple first-authored papers in top-tier conferences (AAMAS, CVPR).
- Skilled open-source developer of widely adopted tools (400+ GitHub stars), including a security risk simulator for machine learning and a symbolic execution engine.
- Extensive research & development experience at leading institutions (Tsinghua University, NAIST, The University of Tokyo) and industry internships (including Apple Inc.).
- Committed to the community as a reviewer (IEEE TNSE) and active contributor to popular open-source projects (PySyft, Nebula).

Education

The University of Tokyo

BACHELOR OF ARTS AND SCIENCES (INFORMATICS)

Tokyo, Japan

Apr. 2019 - Mar. 2024

- Supervised by Prof. Alex Fukunaga, Major GPA: 3.91/4.0 (Overall: 3.83/4.0)

Papers

- [1] Hideaki Takahashi* and Alex Fukunaga. On the transit obfuscation problem. In *International Conference on Autonomous Agents and Multi-Agent Systems*, 2024. **Peer-reviewed @ AAMAS'24** (CORE Rank: A*, Acceptance Rate: 20.7%).
- [2] Tianyuan Zou, Zixuan Gu, Yu He, Hideaki Takahashi, Yang Liu, Guangnan Ye, and Ya-Qin Zhang. VFLAIR: A research library and benchmark for vertical federated learning. In *The Twelfth International Conference on Learning Representations*, 2024. **Peer-reviewed @ ICLR'24** (CORE Rank: A*, Acceptance Rate: 31.1%).
- [3] Hideaki Takahashi*, JingJing Liu, and Yang Liu. Breaching fedMD: Image recovery via paired-logits inversion attack. In *Conference on Computer Vision and Pattern Recognition*, 2023. **Peer-reviewed @ CVPR'23** (CORE Rank: A*, Acceptance Rate: 25.8%).
- [4] Hideaki Takahashi*, JingJing Liu, and Yang Liu. Eliminating label leakage in tree-based vertical federated learning. *arXiv preprint arXiv:2307.10318*, 2023.
- [5] Hideaki Takahashi*, Kohei Ichikawa, and Keichi Takahashi. Difficulty of detecting overstated dataset size in federated learning. Technical Report 10, 2021. <http://id.nii.ac.jp/1001/00214220/>.

Software

AIJack (<https://github.com/Koukyosyumei/AIJack>)

OWNER

- An open-source security and privacy risk simulator for machine learning (more than 300 stars on GitHub and used in 8 papers.)

Research Experience

Fukunaga Lab, The University of Tokyo

Tokyo, Japan

UNDERGRADUATE STUDENT

Apr. 2023 - Mar. 2023

- Conducted research on the transit obfuscation problem, a new task of privacy-preserving AI planning, under the supervision of Prof. Alex Fukunaga.

Institute for AI Industry Research, Tsinghua University

FEDERATED LEARNING & PRIVACY COMPUTING INTERNS

Beijing, China

Jan. 2022 - Feb. 2023

- Conducted research on federated learning and privacy computing under the supervision of Prof. Yang Liu and Prof. Jingjing Liu.

Nara Institute of Science and Technology

VISITING STUDENT

Nara, Japan

Aug. 2021 - Sep. 2021

- Conducted research on the free-rider problem of federated learning under the supervision of Prof. Kohei Ichikawa and Prof. Keichi Takahashi.

Industry Experience

Apple Inc.

TECHNICAL INTERNSHIP: AIML/SOFTWARE ENGINEER

Yokohama, Japan

Feb. 2024 - Present

- Worked on AIML/software engineering.

UTokyo Economic Consulting Inc.

RESEARCH ASSISTANT

Tokyo, Japan

Oct. 2020 - Present

- Worked on social implementations of econometrics and machine learning.

RECRUIT

DATA SCIENCE INTERN

Tokyo, Japan

Aug. 2020 - Sep. 2020

- Worked on a location-based restaurant recommendation iOS app.

M3, Inc.

DATA ANALYSIS INTERN

Tokyo, Japan

Feb. 2020 - Jun. 2020

- Worked on a data analysis project in the field of medical surveys.

FRONTEO, Inc.

RESEARCH INTERN

Tokyo, Japan

Sep. 2019 - Mar. 2020

- Worked on the detection of anomaly documents with NLP and network analysis.

Awards & Fundings

FUNDINGS

2024 -
2026 **Funai Overseas Scholarship**, Granted 2 years of tuition and stipend.

COMPETITIONS

2023 **45th / 616 teams (Silver Medal)**, Kaggle: Google - Fast or Slow? Predict AI Model Runtime
2021 **67th / 875 teams (Bronze Medal)**, Kaggle: Hungry Geese
2021 **52nd / 788 teams (Bronze Medal)**, Kaggle: Santa 2020 - The Candy Cane Contest
2020 **51st / 1138 teams (Silver Medal)**, Kaggle: Google Research Football with Manchester City F.C.
2020 **88th / 1390 teams (Bronze Medal)**, Kaggle: Cornell Birdcall Identification

Service

Reviewer IEEE transactions on network science and engineering.

OSS Contributor PySyft (platform for secure and private Deep Learning), Nebula (distributed graph database)

Skills

Programming C, C++, Python, Assembly, Haskell, Solidity, R, MPI, CUDA
Languages English, Japanese
DevOps AWS, Docker, GCP