Hideaki Takahashi

■ ht2673@columbia.edu | 🖸 Koukyosyumei | 🞓 Hideaki Takahashi

Summary

- Second-year Ph.D. student at Columbia University, working on **Zero Knowledge Proof**.
- Passionate about the convergence of **AI**, **systems**, and **security**.
- Proven research excellence with multiple first-authored papers in top-tier conferences (AAMAS, CVPR).
- Discovered 60+ confirmed zero-day vulnerabilities in widely used Web3 and ZKP projects.
- Skilled open-source developer of widely adopted tools (**600+ GitHub stars**), including a machine learning security risk simulator, a fuzzer, 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.).
- Awarded **five medals in Kaggle**, the world's largest platform for machine learning competitions.
- Committed to the community as a reviewer (IEEE TNSE, IEEE T-MI) and active contributor to popular opensource projects (PySyft, Nebula).

Education

Columbia University in the City of New York

Ph.D (Computer Science)

• Supervised by Prof. Junfeng Yang

• Member of The Center for Digital Finance and Technologies

The University of Tokyo

BACHELOR OF ARTS AND SCIENCES (INFORMATICS)

• Supervised by Prof. Alex Fukunaga., GPA: 3.85/4.0

New York, United States

Sep. 2024 - Present

Tokyo, Japan Apr. 2019 - Mar. 2024

1

Papers_

SEPTEMBER 8, 2025

- [1] <u>Hideaki Takahashi</u>* 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, <u>Hideaki Takahashi</u>, 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] <u>Hideaki Takahashi</u>*, 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] <u>Hideaki Takahashi</u>*, Jihwan Kim, Suman Jana, and Junfeng Yang. zkfuzz: Foundation and framework for effective fuzzing of zero-knowledge circuits. *arXiv* preprint arXiv:2504.11961, 2025.
- [5] Sally Junsong Wang, Jianan Yao, Kexin Pei, <u>Hideaki Takahashi</u>, and Junfeng Yang. Detecting buggy contracts via smart testing. *arXiv preprint arXiv:2409.04597*, 2024.
- [6] <u>Hideaki Takahashi</u>*. Aijack: Security and privacy risk simulator for machine learning. *arXiv preprint arXiv:2312.17667*, 2023.
- [7] <u>Hideaki Takahashi</u>*, JingJing Liu, and Yang Liu. Eliminating label leakage in tree-based vertical federated learning. *arXiv preprint arXiv:2307.10318*, 2023.
- [8] <u>Hideaki Takahashi</u>*, 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/.

HIDEAKI TAKAHASHI · CURRICULUM VITAE

Software

AlJack (https://github.com/Koukyosyumei/AIJack)

OWNER

• Security risk simulator for machine learning (400+ stars on GitHub, 10K+ downloads, referenced in 8+ papers)

zkFuzz (https://github.com/Koukyosyumei/zkFuzz)

OWNER

• Fuzzer for zero-knowledge (ZK) circuits (60+ confirmed zero-day bugs, thousands of dollars in bug bounties).

MyZKP (https://github.com/Koukyosyumei/MyZKP)

OWNER

• From-scratch implementation and textbook of ZK protocols in Rust

rhoevm (https://github.com/Koukyosyumei/rhoevm)

OWNER

Symbolic EVM execution engine written in Rust to find vulnerabilities within Ethereum smart contracts

Research Experience _____

Columbia University

New York, United States

Ph.D Student

Sep. 2024 - Present

• Conducted research on the software testing [4, 5] under the supervision of Prof. Junfeng Yang.

Fukunaga Lab, The University of Tokyo

Tokyo, Japan

Undergraduate Student

Apr. 2023 - Mar. 2024

• Conducted research on the transit obfuscation problem [1], a new task of privacy-preserving AI planning, under the supervision of Prof. Alex Fukunaga.

Institute for AI Industry Research, Tsinghua University

Beijing, China

FEDERATED LEARNING & PRIVACY COMPUTING INTERNS

Jan. 2022 - Feb. 2023

 Conducted research on federated learning and privacy computing [2, 3] under the supervision of <u>Prof. Yang Liu</u> and Prof. Jingjing Liu.

Nara Institute of Science and Technology

Nara, Japan

VISITING STUDENT

RESEARCH ASSISTANT

Aug. 2021 - Sep. 2021

• Conducted research on the free-rider problem of federated learning [8] under the supervision of Prof. Kohei Ichikawa and Prof. Keichi Takahashi.

Industry Experience

Apple Inc. Yokohama, Japan

TECHNICAL INTERNSHIP: AIML/SOFTWARE ENGINEER

Feb. 2024 - Jul. 2024

· Worked on AIML/software engineering.

UTokyo Economic Consulting Inc.

Tokyo, Japan Oct. 2020 - Mar. 2024

• Worked on social implementations of econometrics and machine learning.

RECRUIT Tokyo, Japan

Data Science Intern

Aug. 2020 - Sep. 2020

Worked on a location-based restaurant recommendation iOS app.

M3, Inc. Tokyo, Japan

Data Analysis Intern Feb. 2020 - Jun. 2020

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

FRONTEO,Inc. Tokyo, Japan

RESEARCH INTERN 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 Al 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 (Impact Factor: 6.7),

IEEE Transactions on Medical Imaging (Impact Factor: 10.0).

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

Skills_

Programming C, C++, Python, Rust, Lean, Assembly, LLVM, Haskell, Solidity, Circom, R, Swift

Languages English, Japanese **DevOps** AWS, Docker, GCP