HONGYU HÈ

Princeton, NJ, USA hhy@g.princeton.edu J (640)-230-4640 🜎 github.com/HongyuHe 🌐 hhy.ee.princeton.edu 🛅 /in/HongyuHe 🔼 @Hongyu He (Version: Sep. 2025 | Underlined content contains hyperlink) **EDUCATION** Princeton University — PhD in Electrical Engineering Aug. 2024 - present ▶ Advisor: Prof. Maria Apostolaki ► GPA: 4.0/4.0 **United States** Aug. 2021 - Jul. 2024 ETH Zürich — MSc in Computer Science ▶ Direct Doctoral Scholar (5 out of 230 CS master's students in 2022) **Switzerland** ► Associated Researcher at ETH AI Center Vrije Universiteit Amsterdam — BSc (Hons) in Computer Science Aug. 2018 - Jul. 2021 Universiteit van Amsterdam — BSc Minor in Mathematics Sep. 2019 - Jan. 2021 The Netherlands ► GPA ranking: 1/180 (national top-10 in CS by KHMW in 2020) **Tianjin University** — *BA in Law* (unfinished) Sep. 2016 – Aug. 2017 ► Top 0.1% among 153,276 regional students (liberal arts) in National College Entrance Exam, "Gaokao" China RESEARCH EXPERIENCE Systems Group @ ETH — MSc thesis [2] | Advisor: Prof. Gustavo Alonso Oct. 2021 - May 2024 Serverless Simulation Project: NoServer | Prof. Christina Delimitrou, Dr. Sameh Elnikety Nov. 2022 - Jan. 2023 **Atlarge Research** — **BSc thesis** [1] Advisor: Prof. Alexandru Iosup Dec. 2018 - Jul. 2021 **KARMA Research** — *Research project* [3] | Prof. Jacopo Urbani May 2019 – Sep. 2020 Elsevier Discovery Lab — Research Assistant | Prof. Michael Cochez May 2020 - Aug. 2020 INDUSTRY EXPERIENCE* Curieo AI — ML Research Fellow | remote, part-time Jul. 2024 - Oct. 2024 **IBM Research** — *Engineering Intern* | Geodata Team | part-time Apr. 2024 - Jun 2024 **Apple Inc.** — *Research Engineer Intern* [5] | Visual Intelligence Team | (return offer) *May* 2023 – Oct. 2023 **Oracle Labs** — *Graal Cloud Native Intern* | Serverless Team | part-time | (return-intern offer) Feb. 2023 – May 2023 Dexter Energy Services — BSc Thesis Intern Jun. 2021 - Sep. 2021 **Huawei Technologies (Amsterdam Research Center)** — **R&D Intern** | Search Team Mar. 2021 - Jun. 2021 **Picnic Technologies** — *Software Developer* | Store Team | part-time Sep. 2020 - Mar. 2021 — Backend Engineer Intern | Mentor: Sander Mak | (return offer) Jun. 2020 - Sep. 2020 **TEACHING Princeton University** 20 hrs/wk (head TA) Computer Networks 2025 ETH Zurich | 14 hrs/wk | Distributed Systems Lab, Big Data (my session recordings) 2023, 2024 Vrije Universiteit Amsterdam | 8–16 hrs/wk | Graph Theory, Linear Algebra, C++, Calculus I 2019, 2020

^{*}Industry recommendations: hhy.ee.princeton.edu/rec/

TECHNICAL SKILLS

Programming & Scripting: C/C++, Python, (System) Verilog, Golang, Shell, Scala, Java, SQL, LATEX

Software & Tools: Kubernetes, Xilinx Vivado/Vitis suite, JAX, PyTorch, Linux, Git, Docker, Knative, Apache Spark, SLURM, STM32 (ARM Cortex-M3), MongoDB, PostgreSQL, Hadoop, HBase, Spring5, Qt5

PUBLICATIONS

Preprint

- [9] H. Hè, M. Apostolaki. Making Logic a First-Class Citizen in Network Data Generation with ML. arXiv:2506.23964
- [8] M. Jin, H. Hè, M. Apostolaki. Assessing User Privacy Leakage in Synthetic Packet Traces: An Attack-Grounded Approach. arXiv:2508.11742

Peer-reviewed paper

- [7] **H. Hè**, M. Apostolaki. Just-in-Time Logic Enforcement: A new paradigm of combining statistical and symbolic reasoning for network management. HotNets '25
- [6] A. Zhou, C. Costic, **H. Hè**, A. Ghalayini, A. Kabbani, M. Apostolaki. *Just-in-Time Logic Enforcement: A new paradigm of combining statistical and symbolic reasoning for network management.* HotNets '25
- [5] B. McKinzie, Z. Gan, J. Fauconnier, ..., H. Hè, ..., P. Grasch, A. Toshev, Y. Yang. MM1: Methods, Analysis & Insights from Multimodal LLM Pre-training. ECCV '24

(first multimodel LLM from Apple) [PDF]

- [4] **H. Hè**, M. Friedman, T. Rekatsinas. *EnergAt: Fine-Grained Energy Attribution for Multi-Tenancy*. HotCarbon '23 (adopted by Trycarbonara) [PDF] [slides] [code] [media]
- [3] B. Kruit, **H. He**, J. Urbani. *Tab2Know: Building a Knowledge Base from Tables in Scientific Papers*. ISWC '20. [PDF] [slides] [code]

Degree thesis

- [2] H. Hè. FPGA-based SmartNIC for Distributed Machine Learning. 2024 (best grade: 6/6) [MSc thesis]
- [1] **H. He**. How Can Datacenters Join the Smart Grid to Address the Climate Crisis? Using simulation to explore power and cost effects of direct participation in the energy market. 2021

(Amsterdam Data Science Thesis Award) [BSc thesis] [slides] [code]

OTHER ACHIEVEMENTS

♦ Princeton NAM Fellowship in AI	2025
♦ Princeton UA Fellowship in Computer Science	2024
♦ Nominee for ETH Medal (MSc)	2023
♦ Danish Government scholarship [€ 28,260]	2021
♦ <u>Leiden Excellence scholarship</u> [€ 15,000]	2021
♦ GRE 334 (verbal: 161, quant: 170, writing: 3)	2021
♦ GLOBE scholarship (ranked 1st out of 900+) [€ 1,250]	2020
♦ ACM-ICPC: Amsterdam Algorithm Programming Preliminaries (AAPP) with my team, ranked 1st	2020
♦ ACM-ICPC: Benelux Algorithm Programming Contest (BAPC) with my team, ranked 9th	2019
♦ Young Talent Incentive Award by <i>The Royal Holland Society of Sciences (KHMW)</i>	2019
A Ranked 1st in Operating Systems (Prof. Cristiano Giuffrida) and Networks (Prof. Andrew Tanenhaum) courses	2019

SERVICE

- Artifact Evaluation Committee: SOSP '23; MLSys '23; MobiSys '23; JSys '22, '23; ICPE '24
- **Tutorial Organizer**: ASPLOS '22 (Integration of Firecracker μ VM)

LANGUAGES

English: TOEFL (speaking): 28, IELTS: 9 | German: B1 | Dutch: Basic | Mandarin: PSC: Level 1-B, regional max.