

James Arnold Hou

jahou@caltech.edu | [linkedin.com/in/jamesahou](https://www.linkedin.com/in/jamesahou) | github.com/jamesahou

EDUCATION

California Institute of Technology - GPA: 4.3 (A+)

Pasadena, CA

Pursuing B.S. in both Computer Science & Economics

Sep. 2023 – Present

Entrepreneurship Club President; Student Investment Fund (\$1.5M AUM) Excomm; Board of Control Rep.

EXPERIENCE

Research Intern

Jun 2025 – Present

MIT HAN Lab

Cambridge, MA

- Researching under Prof. Song Han on efficient ML systems - accelerating **Vision Language Action** models.
- Contributed quantization of InternVL3 VLM to official Activation-aware Weight Quantization (**AWQ**) project.

Machine Learning Intern

June 2024 – Sep. 2024

Hillbot AI (*Embodied AI*)

San Diego, CA

- Developed **reinforcement learning** based robotic dextrous manipulation policies (**PPO, SAC**).
- Built simulated benchmarking environment to test and improve navigation and manipulation pipelines.

Summer Investment Analyst

July 2023 – Sep. 2023

Anzu Partners (*Deep Tech VC*)

La Jolla, CA

- Led market surveying for **Gen AI**-related infrastructure and investment; supported portfolio companies with commercial traction, and top-of-the-funnel efforts.
- Identified and automated internal workflow bottlenecks - **Sales Navigator** processor now used by VP and co.

Co-founder

July 2023 – Aug 2025

MaizeTix (www.maizetix.com)

Ann Arbor, MI

- Co-founded MaizeTix, a secure student-to-student sports ticket platform that automates the exchange process.
- Implemented **full-stack web platform** with automated ticket agents, garnering **200k+** views, **5k+** customers.

Simons Fellow

July 2022 – Jan. 2023

Stonybrook University & U.S. Geological Survey (USGS)

Long Island, NY

- Applied **large language models (LLM)** and web-scale data mining to extract casualty statistics from noisy social media on a real-time basis; pending integration into **USGS PAGER** system.
- Collaborated with **USGS** and published in *International Journal of Disaster Risk Reduction* and *ACM SenSys*.

PUBLICATIONS & HONORS

Publications

- J. Tang, Y. Sun, S. Yang, Y. Lin, Z. Zhang, **J. Hou**, Y. Lu, Z. Liu, S. Han. “VLASH: Real-Time VLAs via Future-State-Aware Asynchronous Inference.” Under review for CVPR 2026.
- Z. Zhang, S. Yang, Q. Hu, L. Huang, **J. Hou**, Y. Sun, Y. Lu, S. Han “Plan, Imagine, then Act: Steering Your VLA with Efficient Visually Grounded Planning.” Under review for CVPR 2026.
- A. Sehgal*, **J. Hou***, S. Chaudhuri, J. J. Sun, Y. Yue. “FormulaCode: Evaluating Agent Superoptimization on Large Codebases.” ICML 2025 Workshop on Programmatic Representations for Agent Learning.
- C. Wang, D. Engler, X. Li, **J. Hou**, D. Wald, K. Jaiswal, and S. Xu. “Near-Real-Time Earthquake-Induced Fatality Estimation Using Crowdsourced Data and Large-Language Models.” International Journal of Disaster Risk Reduction 111 (September 1, 2024): 104680. <https://doi.org/10.1016/j.ijdrr.2024.104680>
- **J. Hou** and S. Xu. 2023. “Near-Real-Time Seismic Human Fatality Information Retrieval from Social Media with Few-Shot Large-Language Models.” In Proceedings of the 20th ACM Conference on Embedded Networked Sensor Systems (SenSys ’22). Association for Computing Machinery, New York, NY, USA, 1141–1147. <https://doi.org/10.1145/3560905.3568431>
- Z. Ding, **J. Hou**, Z. Tu: “Point cloud recognition with position-to-structure attention transformers.” arXiv preprint arXiv:2210.02030 (2022)
- **J. Hou**, V. Kouznetsova, and I. Tsigelny. “Calming the Storm: Identifying Multi-Cytokine Inhibiting Drugs with Machine Learning for COVID-19 Induced Cytokine Storms.” Microbiol Infect Dis. 2022; 6(1): 1-7.

Honors

- Regeneron Science Talent Search (STS) Scholar
- Simons Fellow: Selected as one of 40 out of nationwide pool to research as a scholar of the Simons program.

TECHNICAL SKILLS

Languages & Frameworks: Java, Python, C, OCaml, PyTorch, Robot Operating System (ROS), JAX, TensorRT, x86-64, Manskill, SAPIEN, JavaScript, HTML/CSS, Django, NVIDIA Nsight Systems, MATLAB.

Coursework & Theory: Robotics, Deep Learning, Reinforcement Learning, Natural Language Processing, Explainability/Fairness, Theory of Computation, Computer Architecture/Systems, Algorithms, Functional Programming, Linear Algebra, Differential Equations, Game Theory, LLM for Reasoning, Compilers.