JASON JIXUAN HE

New York, NY | 617-852-8386 | jh2926@cornell.edu | GitHub | LinkedIn

EDUCATION

Cornell Tech (Cornell University), New York, NY

May 2025 (expected)

Master of Engineering in Computer Science

Relevant Coursework: Deep Learning | Applied Machine Learning | Machine Learning Engineering

Tsinghua University, Beijing, China

June 2024

Bachelor of Engineering in Software Engineering, Minor in Economics and Finance | GPA: 3.91/4.0

National Encouragement Scholarship | Southwest Student Scholarship | Merit Scholarship

Relevant Coursework: Machine Learning | Data Structure and Algorithm | Foundations of AI | Software Engineering Honors / Awards: Second Prize and Best Rookie Award at the 38th and 40th Tsinghua University Challenge Cup

National University of Singapore, Kent Ridge, Singapore Exchange Student to School of Computing | GPA: 4.67/5.0

Jan 2023 - May 2023

TECHNICAL SKILLS

Coding Languages:Python, C++, C, HTML, JavaScript, CSS, C#, SQL, GoOther Tools:PyTorch, Pandas, Docker, Flask, Django, Node.js, Vue.js, React

Operating Systems: macOS, Linux, Windows

PUBLICATIONS

R2-Tuning: Reversed Recurrent Tuning for Video Temporal Grounding

Accepted at ECCV 2024

Ye Liu, Jixuan He, Wanhua Li, Junsik Kim, Donglai Wei, Hanspeter Pfister, Chang Wei Chen

EXPERIENCE

Microsoft Research Asia, Student Intern - System Intelligence Group, Beijing, China

Mar 2024- July 2024

- Developed and deployed model structures to enhance the inference capabilities of large language models (LLMs) using Hugging Face
- Designed and executed algorithms for LLM pre-training data selection using in-context learning using Python and PyTorch

Harvard University, Student Intern – Visual Computing Group, Cambridge, US

May 2023- Sept 2023

- Developed and deployed a Stable Diffusion-based model for affordance-aware image composition
 - O Utilized SAM & LAMA model to create the SAM-FB dataset, improving model generalization using Python and PyTorch
 - Led model construction and experiments, introducing attention-based position prediction and Mask-Aware Dual Diffusion to simultaneously reconstruct object appearance and placement
- Developed a parameter-efficient fine-tuning method to refine CLIP features for highlight detection and motion retrieval in long videos
 - Conducted literature review on CLIP-based video temporal grounding and developed the theoretical framework

ACADEMIC PROJECTS

Diffusion-prior Based Data Augmentation for Image Deblurring, (Python)

Spring 2024

Utilize Stable Video Diffusion generated data to synthesize pseudo blurry image to improve the generalization of Image Deblurring model

- Built data synthesis pipeline and perform experiment on 5 different datasets using 2 different image deblurring models
- Won Second Prize at 40th Tsinghua University Challenge Cup

Open-set Semi-supervised Object Detection, (Python)

Nov 2022 – Jan 2023

Apply a CLIP-based semi-supervised method to enhance open-set object detection

- Conducted a comprehensive review of vision-language pre-training models and semi-supervised learning literature
- Developed and optimized the project codebase

FooddL: a Kitchen Management WeChat Mini APP - Project Lead, (Python, JavaScript)

Fall 2021

Food storage management + personalize cookbook recommendation + health track one-stop APP

Designed user-friendly UI and implement the frontend using WeChat mini program. Publish the APP to WeChat

Fourth place in Tsinghua University Software Innovation and Creativity Competition

Ghost Speaker Based on Ultrasonic Phased Array on FPGA - Co Lead, (C, Verilog, Python)

Spring 2021

- Developed a Delay-Queue algorithm for phase control and beamforming. HPS-FPGA hybrid programming
- Secured the Second Prize and Best Rookie Award at the 38th Tsinghua University Challenge Cup

LEADERSHIP/VOLUNTEER SERVICES

Student Association of Science and Technology, Head of Technology, Tsinghua University, Beijing, China

Dec 2021-Dec 2022

• Established <u>SSAST-ReadMe</u> open-source platform for students to share study experiences and useful technologie. 40k+ visits **2022 Beijing Winter Olympics,** Dignitary Assistant Volunteer, Beijing, China Dec 2021-Mar 2022

Assisted Vanja Udovičić, Minister of Youth and Sports of the Republic of Serbia with daily activities and meetings