YILIU (AIDEN) LI

London, England | +44 (0)7999-398-396 | yiliu.li@outlook.com | Mar 2006 https://github.com/yiliu-li | https://yiliu.li/

EDUCATION

UNIVERSITY COLLEGE LONDON

Sep 2023 - Jul 2026

BSc Computer Science

Predicted First Class Honour

PUBLICATIONS

- Aiden Yiliu Li, Bizhi Yu, Daoan Lei, Tianhe Ren, and Shilong Liu. "Chain of Ground: Improving GUI Grounding via Iterative Reasoning and Reference Feedback." Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR '26), under review.
- Violet Yinuo Han, Ziru Wei, Aiden Yiliu Li, Chris Wu, and Alexandra Ion. "Embodiment and Interaction
 Influence Perceptions of Robotic Collaborators in Everyday Physical Tasks." Proceedings of the ACM CHI
 Conference on Human Factors in Computing Systems (CHI '26), under review.
- Jing Xue, Madhankumar Vasudevan, **Aiden Yiliu Li**, Zhouyang Shen, James Hardwick, Martin Dechant, and Marianna Obrist. "**KiTaFab: Kinaesthetic and Tactile Mid-air Haptics Fabric Experiences.**" ACM Transactions on Computer-Human Interaction (TOCHI), under review.

RESEARCH & TEACHING EXPERIENCES

Research Assistant

Jun 2025 - Sep 2025

Carnegie Mellon University Human Computer Interaction Institute (CMU HCII)

- Conducted research in **Physical Intelligence** and **Human-Robot Interaction** by integrating VLM and VLA on robotic arms.
- Conducted research on how embodiment and interaction shape perceptions of robotic collaborators (submitted to CHI 2026).

Research Assistant

May 2025 – Present

Tsinghua University Pervasive HCI Group (Tsinghua PI Lab)

- Conducting research in **LLM Ideation** and **LLM Review**, by developing a GUI LLM platform, and to enable low-cost collection, organization and synthesization of scientific facets.
- Designing and developing cross-platform mobile webapp for **online AI hemifacial spasm analysis** via facial analysis.

Research Assistant

Aug 2024 - Apr 2025

UCL Computer Science Multi-Sensory Devices (MSD) Group

- Developed and deployed **Virtual Reality (VR)** environment, enhanced experience in fabric touch perception.
- Contributed to research on **kinaesthetic illusion** through experimental support, and literature review.
- Supported in preparing presentations and research summaries about **pseudo-haptics**.
- Supervisor: Prof. Marianna Obrist

Teaching Assistant

Sep 2025 - Present

UCL COMP0016 System Engineering

- Supervised multi-disciplinary, industry-sponsored CS teams (e.g., Microsoft, Intel, IBM, Cisco), owning weekly cadence, stakeholder communication, and risk management to keep projects on track.
- Delivered deep technical mentorship across AI/ML (LLMs, NLP, RAG/Agentic AI), HCI, CG/AR/VR, computer vision, and cloud/mobile, assisted in system architecture and end-to-end implementation of system.
- Module Leader: Prof. Dean Mohamedally

Teaching Assistant

Sep 2024 - Present

UCL ENGF0034 Design and Professional Skills I (Computer Science)

- Assisted students with **Python** coding, AI game auto player development, and debugging techniques.
- Provided support in understanding internet protocols and real-world networking applications.
- Module Leader: Prof. Martin Benning

INDUSTRIAL & LEADERSHIP EXPERIENCES

Head of Nexus Lab

Sep 2025 - Present

UCL Artificial Intelligence Society

Directing Europe's largest student-led AI research lab, overseeing multi-pillar programmes and leading faculty/PhD-mentored teams from ideation to publication.

- Organized regular **academic events** to connect students and researchers, designed **research roadmaps**, and built structured pipelines guiding students from learning to active research participation.

Campus Ambassador TRAE, ByteDance

Oct 2025 - Present

- Advocated for the AI-powered coding IDE on campus, organised workshops and fostered a community of student developers

Y Combinator AI Startup School

16-17 June, 2025

- Selected to join an exclusive program convening leading AI founders, researchers, and investors (including **Sam Altman, Dr. Andrew Ng, Prof. Fei-Fei Li, Prof. Chelsea Finn, Garry Tan** and **Satya Nadella**) to explore frontier developments in AI innovation and entrepreneurship.

AI Product Manager Intern

Feb 2025 - Present

Ponder AI

- Actively supporting initiatives such as Keyboard Shortcuts, Mind Map View, and Accuracy Optimization.
- Proposed, designed, and launched multi-functional **AI Chatbox** that supports in-contextual quotation.
- Assisted in structuring **product roadmaps**, gathering **user feedback**, and optimizing AI functionalities to enhance usability and user engagement.

PROJECTS

SightLinks - UCL IXN Project

Oct 2024 - Mar 2025

- Collaboration with UCL GDI Hub, Wheelchair Alliance, and Soundscape, to enhance accessibility solutions for disabled individuals.
- Trained machine learning model based on **MobileNetV3**, **YOLO11**, and utilized georeference techniques for precise zebra crossing detection and geolocation from satellite imagery, with a precision of **>85%**.
- Project Page: http://students.cs.ucl.ac.uk/2024/group15

CUDA Accelerated SDOT Kernal Development at UCR Supercomputing Lab Jun 2023 - Aug 2023

- A breakthrough was achieved in creating an innovative algorithm for computing SDOT by optimizing **GPU-accelerated** kernels, enhancing efficiency, and minimizing data movement through **CUDA** programming and innovative techniques.
- Source code: https://github.com/yiliu-li/Optimized-Cuda-SDOT-Kernel-on-NVIDIA-Turing-GPUs
- Supervisor: Prof. Zizhong (Jeffery) Chen