

Zhihao Chen

 zhihaoc04@gmail.com

 Barcelona, Spain

 632 65 81 05

 C-H-E-N-Zhihao

 zhihao-chen-584aa52b5

Education

Polytechnic University of Catalonia (UPC), Artificial Intelligence

- GPA: 8.9/10
- 4 courses with academic distinction

Barcelona, Spain

Sept 2022 – June 2026

Federal Polytechnic School of Lausanne (EPFL), Computer Science

- Exchange semester as part of BSc program

Lausanne, Switzerland

Sept 2025 – Feb 2026

Experience

LAMP - CVC - UAB, Research Fellow

Unified Multi-Modal Continual Learning

- Investigating catastrophic forgetting and cross-modal interference in Unified Multi-Modal LLMs.
- Developing a comprehensive benchmark suite to evaluate model performance on sequential tasks.

Barcelona, Spain

Feb 2026 – present

1 month

IRI - UPC, Undergraduate Researcher

Future Action Prediction in Video Models

- Investigating modern state-space architectures (e.g., Mamba) for modeling long-range temporal dependencies in future action prediction from video.

Barcelona, Spain

Feb 2026 – present

1 month

BioRob - EPFL, Visiting Research Student

Context-Aware Spatial Action Recognition

- Developed a context-aware interaction framework (based on SkateFormer) to resolve spatial user intent in multi-robot scenarios.
- Proposed an Implicitly Guided Geometric Fusion strategy for robust generalization to unseen/occluded layouts.
- Curated a 10k-sample dataset and deployed the pipeline on a ROS2-based mobile swarm with 25ms latency.

Lausanne, Switzerland

Sept 2025 – Feb 2026

6 months

PayRetailers, AI Engineer Intern

Multi-Agent Systems and LLM Analysis

- Developed and analyzed AI agents using advanced context engineering.
- Designed complex multi-agent workflows through n8n, documenting emergent behaviors.
- Built B2B products including pricing calculators, RAG chatbots, and report generators.

Barcelona, Spain

June 2025 – Aug 2025

3 months

Awards

Overall Finalist, LauzHack 2025

Overall finalist at the EPFL hackathon

EPFL, Switzerland

Nov 2025

First Prize, MERIThon 2025 AI Challenge

First place in the AI competition track

Jan 2025

Academic Honors

4 courses with distinction

UPC

June 2024

UB-Santander Award

Award for outstanding Baccalaureate Research project

June 2022

Skills

Programming: Python, C, SQL, MATLAB, R, C++, PDDL, Prolog

ML & Data: PyTorch, TensorFlow, Scikit-Learn, Hugging Face, LangChain, n8n, MLflow, WandB

Systems: Jupyter, LaTeX, Git/GitHub, Docker, SLURM

Languages

Chinese: Native proficiency

Spanish: Native proficiency

English: Professional proficiency (C1)

Catalan: Professional proficiency (C1)

Interests

Representation Learning

Multi-Modal LLMs

Continual Learning

Emergent Intelligence

World Models

Embodied AI