Zeen (Harry) Chi

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EDUCATION

ShanghaiTech University

B.Eng. Candidate, Computer Science

Shanghai, China Sept. 2020 - Present

- o Overall GPA: **3.97/4.0** (rank **1/248** in school)
- Major GPA: **4.0/4.0**
- Selected Coursework: Introduction to Machine Learning (A+), Computer Graphics (A+), Artificial Intelligence (A+), Computer Architecture (A+), Mathematical Analysis (A+), Probability and Statistics (A+), Discrete Mathematics (A+)

Massachusetts Institute of Technology (MIT)

Cambridge, MA

Undergraduate Exchange Student, Computer Science

Feb. 2023 - May 2023

- o GPA: **5.0/5.0**
- o Coursework: Advances in Computer Vision (A), Matrix Methods (A)

RESEARCH INTERESTS

I am interested in **Computer Vision** and **Applied Machine Learning in Biomedical Image Analysis**, especially the segmentation and registration of MRI, CT, and X-ray. My current research focuses on learning biomedical image atlases with neural fields.

PUBLICATIONS

• Dynamic Neural Fields for Learning Atlases of 4D Fetal MRI Time-series

Zeen Chi*, Zhongxiao Cong*, Clinton Wang, Yingcheng Liu, P. Ellen Grant, E. Abaci Turk, S. Mazdak Abulnaga, Polina Golland, Neel Dey (* indicates equal contribution) Medical Imaging Meets NeurIPS 2023

[paper][code]

RESEARCH EXPERIENCE

MIT CSAIL, Medical Vision Group

Cambridge, MA

Research Assistant, advised by Prof. Polina Golland and Dr. Neel Dey

Mar. 2023 - Aug. 2023

- o Dynamic Neural Fields for Learning Atlases of 4D Fetal MRI Time-series
 - * Proposed to frame subject-specific atlas building as learning a neural field of deformable spatiotemporal observations
 - * Applied the proposed method to learning subject-specific atlases and motion stabilization of dynamic BOLD MRI time-series of fetuses in utero
 - * Yielded high-quality at lases with competitive registration performance and ${\sim}5\text{-}7\times$ faster convergence compared to existing work

ShanghaiTech Visual & Data Intelligence Center, PLUS Lab

Research Assistant, advised by Prof. Xuming He

Shanghai, China Aug. 2022 - Dec. 2022

o Long-tailed Recognition in Human-Object Interaction Detection

- * Introduced the overall information of human posture as a prior cue to improve the HOI detection confidence level for the corresponding possible categories
- * Investigated long-tailed distribution in HOI datasets, and assessed multiple established mainstream methods for mitigating this issue

Course Projects

Adversarial Attacks and Defense in Image Classification [code]

Cambridge, MA

MIT 18.0651: Matrix Methods in Data Analysis, Signal Processing, and Machine Learning Apr. 2023 - May 2023

- o Thoroughly reviewed the development of adversarial attack and defense in image classification
- Implemented representative adversarial attack and defense algorithms, and conducted extensive experiments on the ImageNet dataset to evaluate and compare their performances and robustness.

Ray Tracing NURBS Surfaces [code]

Shanghai, China

Dec. 2022 - Jan. 2023

- ShanghaiTech CS171: Computer Graphics I

 O Implemented a path tracer with global illuminate
 - \circ Implemented a path tracer with global illumination for directly rendering untrimmed NURBS surfaces without tessellation; created more than 3300 C++ baseline
 - o Applied surface refinement for better rendering quality and efficiency
 - o Constructed a BVH to maintain the surface sub-patches and accelerate the ray-patch intersection process

AI-Agent Chinese Chess [code]

Shanghai, China

ShanghaiTech CS181: Artificial Intelligence

Nov. 2022 - Jan. 2023

- o Created a multi-functional Chinese Chess game with multiple AI agents with Python and C++
- Built the game panel for human players, with Pygame for Python and JUCE for C++, respectively
- o Implemented three AI agents, including Minimax Search, Q-Learning, and Monte-Carlo Tree Search

Chrome Dino Minigame on Longan Nano [code]

Shanghai Tech CS110: Computer Architecture I

Shanghai, China May 2022 - June 2022

- o Implemented Chrome Dino pixel game on a Longan Nano development board with RISC-V and C
- o Designed software-hardware interfaces to utilize integrated and external board buttons for game control

Who is Flying over? [code][demo]

Shanghai, China

Shanghai Tech SI 100B: Intro to Information Science and Technology

Dec. 2020 - Jan. 2021

- o Built a website from scratch on Raspberry Pi that displays real-time information about regional flights
- o Utilized web crawler for data fetching and simultaneously displayed the data via LED and website
- Implemented a feature-rich control panel on the website for real-time human-computer interactions, including region selection and LED control
- Won the Excellent Course Project Award (Top 1) [poster]

Honors and Awards

• ShanghaiTech International Exchange Program Scholarship , ~\$12,000	June 2023
• ShanghaiTech Outstanding Student (Ranked in the top 2% of the school)	Jan. 2022
\bullet Shanghai Tech $Outstanding \ Student \ (Ranked in the top \ 3\%-7\% \ of the school)$	Dec. 2022
• The Outstanding Individual of ShanghaiTech Career Trek Program	Nov. 2022
$\bullet \ \ \text{The {\bf Outstanding Individual} of Shanghai} \\ \text{Tech Social Research Program in Chinese Poor Areas}$	Nov. 2021
• First Prize, the 2018 National Olympiad in Informatics in Provinces, Shandong	Dec. 2018

SKILLS

Languages: Python, C, C++, MATLAB, RISC-V
 Tools: PyTorch, OpenGL, Git, ITK-SNAP

Volunteer Experience

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Shanghai, China Nov. 2022

Assisted athletes in check-in

Shanghai, China

RISC-V World Conference China 2021
Assisted the organizer to set up the venue and provided technical support to the participants

June 2021

Undergraduate Admissions Presentation

Qingdao, China

Lectured on Shanghai Tech University to high school students in Qingdao

Jan. 2021 & June 2022

COVID-19 Campus Voluntary Service

Shanghai, China

Assisted in COVID test and distributing supplies during the lockdown of Shanghai

Apr. 2022 - May 2022

LANGUAGE

Chinese: NativeEnglish: Fluent

 \circ TOEFL: 105 with R28/L26/S22/W29 \circ GRE: 330 + 4.0 with V160/Q170