

Zeen (Harry) Chi

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EDUCATION

- **ShanghaiTech University** Shanghai, China
B.Eng. Candidate, Computer Science Sept. 2020 - Present
 - 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
 - GPA: **5.0/5.0**
 - 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**
*Ze'en 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
 - **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 atlases with competitive registration performance and $\sim 5-7\times$ faster convergence compared to existing work
- **ShanghaiTech Visual & Data Intelligence Center, PLUS Lab** Shanghai, China
Research Assistant, advised by Prof. Xuming He Aug. 2022 - Dec. 2022
 - **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
 - 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
ShanghaiTech CS171: Computer Graphics I Dec. 2022 - Jan. 2023
 - Implemented a path tracer with global illumination for directly rendering untrimmed NURBS surfaces without tessellation; created more than 3300 C++ baseline
 - Applied surface refinement for better rendering quality and efficiency
 - 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
 - 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
 - Implemented three AI agents, including Minimax Search, Q-Learning, and Monte-Carlo Tree Search

- **Chrome Dino Minigame on Longan Nano** [\[code\]](#) Shanghai, China
ShanghaiTech CS110: Computer Architecture I May 2022 - June 2022
 - Implemented Chrome Dino pixel game on a Longan Nano development board with RISC-V and C
 - Designed software-hardware interfaces to utilize integrated and external board buttons for game control
- **Who is Flying over?** [\[code\]](#)[\[demo\]](#) Shanghai, China
ShanghaiTech SI100B: Intro to Information Science and Technology Dec. 2020 - Jan. 2021
 - Built a website from scratch on Raspberry Pi that displays real-time information about regional flights
 - 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
- ShanghaiTech **Outstanding Student** (Ranked in the **top 3%-7%** of the school) Dec. 2022
- The **Outstanding Individual** of ShanghaiTech Career Trek Program Nov. 2022
- The **Outstanding Individual** of ShanghaiTech 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

- **Shanghai Marathon 2022** Shanghai, China
Assisted athletes in check-in Nov. 2022
- **RISC-V World Conference China 2021** Shanghai, China
Assisted the organizer to set up the venue and provided technical support to the participants June 2021
- **Undergraduate Admissions Presentation** Qingdao, China
Lectured on ShanghaiTech 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:** Native
- **English:** Fluent
 - TOEFL: 105 with R28/L26/S22/W29
 - GRE: 330 + 4.0 with V160/Q170