# Zhangzhi Xiong

 $\mbox{$\diamondsuit$}$ Shanghai $\mbox{$\boxtimes$}$ xiongzhzh<br/>2023@shanghaitech.edu.cn $\mbox{$\nwarrow$}$ 183 2110 3106<br/>  $\mbox{$\varnothing$}$  bearthesilly.github.io

#### Personal Information

My name is Zhangzhi Xiong(2023533146) and i am currently a Sophomore student from SIST. My major is computer science.

In my spare time, I play badminton and ping-pong. I'm also enthusiastic in participating volunteer activities. I'm a big fan of delicious cuisine, movies and traveling.

My research interests currently lie in multiple aspects, like Computer Vision and Natural Language Processing, and I'm now doing research in the field of Time Series.

#### Education

#### Shanghaitech University

Sept 2023 - Now

Computer Science
• **GPA:** 3.86/4.0

o Rank: 4/172 in Computer Science major; 7/267 in School of Information Science and Technology

## Experience

### 4DVLab, ShanghaiTech University

Shanghai, China

PI: Prof. Yuexin Ma

Mar 2024 - Aug 2024

- o Running comparison experiments, replicating experiments
- A small fraction of paper writing
- o Preprocessing dataset
- o Visualization

#### AI HONOR PROGRAM, ShanghaiTech University

Shanghai, China

PT: Prof.Kewei Tu and Prof.Kan Ren

Mar 2025 - Jun 2027

• Conducting research on time series and interpretability

### **Publications**

## UniHPC: Human-Centric Point Cloud Universal Model

Yiteng Xu, Yujing Sun, Haoyu Wu, Shenshuo Yao, *Zhangzhi Xiong*, Leshi Li, Xinge ZHU, Yuexin Ma Following rejection, the manuscript is being revised for future submission.

#### Award

- AI HONOR CLASS, Shanghaitech University, 2024-2027(expected)
- o OUTSTANDING STUDENT, (top 10%) Shanghaitech University, 2023-2024
- o Second Prize, The Chinese Mathematics Competitions, Shanghai District, 2024

#### **Technologies**

**Languages:** Python > C++= C

Technologies: Basic Pytorch, Basic Usage of Linux Server

Misc: Markdown, LATEX, CET-6:565