# Wenye Xiong

♥ 393 Middle Huaxia Road, Pudong New Area, Shanghai, P.R. China, 201210

**?** github.com/XiongWenye **?** xiongwenye.github.io

#### RESEARCH INTEREST

Multimodal Machine Learning, Computer Vision, AI for Healthcare & Life Science. Generative AI, Bioinformatics.

## **EDUCATION**

#### ShanghaiTech University

Shanghai, CHN

B.E. in Computer Science and Technology

September 2023 - June 2027 (expected)

- GPA: 3.73/4.0

- Rank(CS major): 22/176

- Rank(School of Information Science and Technology): 32/266

# **AWARDS & HONORS**

- o 2023 OUTSTANDING MENTOR ASSISTANT, Shanghai Tech University, 2023
- o GOLD MEDAL, International Genetically Engineered Machine Competition (iGEM), 2024
- o AI HONOR CLASS, ShanghaiTech University, 2024-2027 (expected)

# **EXPERIENCE**

PACIFY project for iGEM 2024 [wiki]

Dec. 2023 - Oct. 2024

Team Member

MakeSense, ShanghaiTech First SensUs Team

Aug. 2024 – present

Co-Founder & Leader of Data Analysis Team

Virtual Reality and Visual Computing Center (VRVC), ShanghaiTech

June 2024 - Oct. 2024

Undergraduate Research Assistant, Supervisor: Dr. Minzhang Li

## **TECHNICAL STRENGTHS**

Programming Languages

Matlab, Python, C&C++

Framework & Toolchain

PyTorch, Git, Docker, Linux, Rosetta

LATEX, Markdown, CET-6: 646

# **PUBLICATIONS**

No publication yet.

Misc

# **COURSE PROJECTS**

- o NTU Machine Learning 2022 Spring by Prof. Hung-yi Lee [code]
- O De Novo Protein Design of Odorant Binding Proteins for VOCs Recognition [code]

#### SELECTED COURSES

Postgraduate Level:

Game Theory, Information retrieval and utilization

Undergraduate Level:

Linear Algebra, Calculus, Probability and Statistics for Information Science, Data Structure and Algorithm,

Introduction to Information Science and Technology, Introduction to Economics, Introduction to Synthetic Biology: Principles and Applications, Introduction to Programming, Discrete Mathematics, United States History, Protein Design.