Xixiao Pan

Email: xixiaoxx@umich.edu Mob.: +1 (616) 274-7123 Ann Arbor, MI

OBJECTIVES

- Seeking opportunities in Human-Computer Interaction to apply programming skills.
- Aspiring to accumulate research experiences exploring real-life applications of HCI.
- Available for internships or projects from May to August 2024.

EDUCATION

• Participate in a dual-degree program between Shanghai Jiao Tong University and University of Michigan.

• University of Michigan-Ann Arbor, College of Engineering [Sep. 2023 - May. 2025] Undergrad (Year 3-4), Bachelor of Science in Engineering in Data Science CGPA: 3.84/4.0

Undergrad (Year 3-4), Bachelor of Science in Engineering in Data Science
Shanghai Jiao Tong University, UM-SJTU Joint Institute
Undergrad (Year 1-2), Bachelor of Science in Engineering in Electronic and Computer Engineering
CGPA: 3.84/4.0
Isep. 2021 – July 2023
CGPA: 3.6/4.0

ACHIEVEMENTS

• Shanghai Jiao Tong University Undergraduate Excellent Scholarship

[2021 - 2022]

[2023]

 Mathematical Contest In Modeling Successful Participant Designed a model to predict and prevent light pollution.

EXPERIENCE

• SIM: Real-Time and Virtual Driving Simulator University of Michigan

[Jan. 2024 - Present]

Implemented I94 map in UE5 and designed the logic of vehicles.

• Multimedia data quality assessment technology based on self-supervised learning

[June. 2022 - April. 2023]

Shanghai Jiao Tong UniversityAssisted in reproducing the SimCLR model for multimedia data quality assessment.

• Web development: Simulate Instagram

[Jan. 2024 - Mar. 2024]

Used Python, HTML, CSS, SQL to simulate basic functions of social media on the web.

• IOS AR application development: AnnArbor Go

[Jan. 2023 - Mar. 2023]

Developed an AR mobile game simulating Pokemon Go using Unity for entertainment.

• VR development: CSE Simulation

[Jan. 2024 - Feb. 2024]

Utilized Unreal Engine 5 to simulate students' daily life in CSE Building.

Predicting Depression Condition: Integrating Biochemical and Socioeconomic Indicators [Oct. 2023 - Dec. 2023]
Collected dataset from CDC website to predict depression by biochemical and socioeconomic conditions. Implemented classification and prediction machine learning model in R language.

• Web Puzzle Games: SummerSara

[May. 2022 - July. 2022]

Designed a user interaction puzzle game by clicking and pressing keys.

SKILLS

- **Programming Skills**: C, C++, Python, Unity, UE5 Matlab, Elm, R, HTML, CSS, React, SQL, Github Usage, Agile Workflow, Verilog,
- Operating System: Windows, Linux, MacOS
- Language: English (TOFEL-107/120), Chinese
- Leadership and Responsibility: Participated in Student Work and Association

ACTIVITIES

• Member of Moli Dance Association in Umich Participate in voluntary performances	[Sep. 2023 - Present]
• Teaching Assistant of Two Courses in SJTU Creative Writing and Academic Writing	[Feb. 2023 - July 2023]
Consultant of UM-SJTU Joint Institute Advising Center	[Apr. 2022 - Aug. 2023]
Scheduled weekly meetings, created posts, and held workshops.	-

• Member of Shanghai Jiao Tong University International Organization Talent Camp Discussed international issues related to feminism, economy, and environment.

[Jul. 2022]

Discussed international issues related to feminism, economy, and environment.
President of Shanghai Jiao Tong University Nanyang Dance Association

[Sep. 2022 - Aug. 2023]

Managed daily affairs, organized shows, and led the association to a five-star level.

Volunteer of Shanghai Jiao Tong University History Museum

[Sep. 2022 - Jun. 2023]