# Xixiao Pan

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

### **OBJECTIVES**

- Seek Human Computer Interaction to utilize programming skills to help people.
- Accumulate research experiences to explore applications of HCI in real life.
- Available May-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 **Undergrad (Year 3-4)**, Bachelor of Science in Engineering in Data Science [Sep. 2023 - May. 2025] CGPA: 3.84/4.0 [Sep. 2021 - July 2023]

• Shanghai Jiao Tong University, UM-SJTU Joint Institute

**Undergrad (Year 1-2)**, Bachelor of Science in Engineering inElectronic and Computer Engineering

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

[Jan. 2024 - Present]

A faculty research team in University of Michigan. Implement I94 map in UE5 and design the logic of vehicles.

 Multimedia data quality assessment technology based on self-supervised learning [June. 2022 - April. 2023] A research team in Shanghai Jiao Tong University. Read articles and helped reproduce the SimCLR model.

• Web development: Simulate Instagram

[Jan. 2024 - Present]

Use Python, HTML, CSS, SQL to simulate basic functions of social media on web like user login process, following different users and sending posts.

• VR development: CSE Simulation

[Jan. 2024 - Present]

Use Unreal Engine 5 to simulate students' daily life in CSE Building. Contain multiple ways of interaction like using the computer, writing on the whiteboard and opening a switch.

• IOS AR application development: Happy Farm

[Dec. 2023 - Present]

Use Unity to simulate an AR farm game for entertainment on IOS mobile phone. Simulate interactions like putting animals and vehicles into real life scenes and animating them.

- 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. Completed game frames and lead group members to cooperate. Got high assessment from professors.

## **SKILLS**

- Programming Skills: C, C++, Python, SQL, Matlab, Elm, R, Unity, UE5, Github Usage, Verilog, HTML
- 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 a 3-hour meeting once per week, make posts, hold workshops to help students get useful information.

[Jul. 2022]

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

 President of Shanghai Jiao Tong University Nanyang Dance Association Manage daily affairs, organize shows. Lead it to a five-star association level. [Sep. 2022 - Aug. 2023]

Volunteer of Shanghai Jiao Tong University History Museum

[Sep. 2022 - Jun. 2023]