Mai Xu

Website: maizehsu.me Email: maixu@umich.edu

GitHub: github.com/Maizehsu

LinkedIn: mai-xu

EDUCATION

University of Michigan

Ann Arbor, MI, U.S.

College of Engineering, B.S. in Computer Science

2022-Present

GPA: N/A

Shanghai Jiao Tong University

Shanghai, China

UM-SJTU Joint Institute, B.S. in Electrical and Computer Engineering

2020-Present

GPA: 3.42

Qibao High school

Shanghai, China

Ranked top 3% in Shanghai College Entrance Examination

2017-2020

EXPERIENCE

School of Software Engineering, Shanghai Jiaotong University

Shanghai, China

Research Intern, Information System Technology Lab

2022.5 -Present

- Build a Low Coding Platform to allow technical personnel to customize services while not having to write low-level code.
- Design multiple service components with Robotic Process Automation (RPA) for users to automate workflow and self-define web pages and services.
- Apply Cloud Edge Structure to allow platform to be easily deployed for private companies.

John Wiley & Sons China, Ltd.

Shanghai, China

Summer Intern, Journal Publishing Manager

2021.7 - 2022.1

- Update journal homepage weekly and modify user interface (UI) according to demands on Wiley Online Library.
- Analyze vast usage and citation data with Adobe Analytics and generate reports.
- Oversee contents and layouts of journals before publication.

School of Naval Architecture & Ocean, Shanghai Jiaotong University

Shanghai, China

Undergradute Researcher, PRP Program

2021.7 - 2022.1

- Preprocess and extract data characteristics from trajectory data of ride-hailing provided by DiDi Global Inc.. to identify road congestion.
- Train prediction models to showcase levels of congestion in near future and visualize relevant results.

SKILLS

LANGUAGES

• Tools: Git, LATEX, Shell, Jupyter

• Frameworks:

React.js, Springboot, numpy, pandas, TensorFlow

• Programming:

C/C++, Java, Python, Javascript, Matlab, SQL, Mathematica

• Software:

Arduino, Adobe Analytics

• Chinese: native

• English:

- **TOFEL:** 104/120

PROJECTS

Fruit ripeness detection based on neural network and biological speckle

2021 Fall

Top Fifteen- Midea School-Enterprise Creative Competition

- Design an algorithm with neural network to identify different fruits.
- Train prediction models to tell levels of ripeness and maturation date of fruits and vegetables based on needs of urban office workers.

SCHOLARSHIPS AND AWARDS

• Student Work Development Scholarship, Shanghai, China

2020-2021

• Outstanding Member of Student Union, Shanghai, China

2020-2021

• Second Prize - Science and Technology Innovation Competition, Shanghai, China

2019

Extracurricular Activities

Communication Department of UM-SJTU JI Student Union

Shanghai, China

Head Minister

Team Member

2021-Present

Outstanding Member

2020-2021

- Reflect opinions and maintain rights for JI students.
- Bridge gaps between local, international students and professors; organize and co-organize multiple activities including Campus Fluorescent Night Run, Town Hall Meeting, Girl's Day, JI Thanksgiving Luncheon Party, etc.
- Awarded Members with Outstanding Performance of 2020.

Sunshine Alice Volunteering Team

Shanghai, China

2013-Present

- Deliver yearly open musical to autistic children families.
 - Pay regular visits to nursing houses.
 - Teach and play music with autistic children families; provide love, support and company on holidays.

UM-SJTU JI Youth Volunteering Team

Shanghai, China

Leader of the New Volunteering Program Development

2020 - 2021

- Co-organize coastal protection programme with Rendu Ocean Protection Organization to monitor amounts and categories of coastal garbage.
- Keep record of data on a timely basis; use relevant data to draw real maps of coastal waste pollution in China.
- Collaborated with other departments in various activities, such as Charity Sale for Yunnan Poverty Students, acting guide for Xiaoguo Talk shows, etc.

Welcome Party for Freshman

Shanghai, China

2020 Summer

Vocal and Rhythm Guitarist

- "New Boy" f.t. my brilliant band members.