# SHUCHEN YUAN

Q github.com/humb1e1989 %https://humb1e1989.github.io/Shuchen.Yuan.github.io/ ✓ Shuchen.Yuan20@student.xjtlu.edu.cn ♀ Suzhou, Jiangsu, China ५(86)178-7016-8960

## **EDUCATION**

Xi'an Jiaotong-Liverpool University, China

September 2020 - Presence

B.Sc. Information and Computer Science

Major GPA: 3.94/4.00

GPA: 3.82/4.00

Award: University Academic Achievement Award(Top 10%)

**Core curriculum:** 

Human centeric computing, Computer Graphics, Software Engineering, Java Programming, Introduction to Database, Computer System, Introduction to Artificial Intelligence, Discrete Mathematics and Statics...

University of Liverpool, United Kingdom

September 2020 - Presence

B.Sc. Information and Computer Science

Osaka University, Japan

July 2022

Internatonal Summer Program 2022 Introduction to Multivariable Calculus

Fluent in English(IELTS: band 7) and Mandarin (Native Speaker)

## TECHNICAL SKILLS

**Programming:** C#,C++, Java, MySql, Python

Software & Tools: VR/AR: Unity

UI & UX Design: Figma Academic Writing: LaTex

Data Visualization & Analysis: Python(Pandas, Numpy, sklearn...), Spsspro

Database: Navicat, MyAdmin Operating System: Linux, windows Code Vesioning Platform: Github, Gitlab

## RESEARCH EXPERIENCE

## X-CHI Laboratory of XJTLU

October 2022 -Now

Volunteer/Research Assistant

- Project is on progress.

Summer Undergraduate Research Fellowship of XJTLU - Machine Learning based route reconstruction heuristics for supporting diversification in meta/hyper-heuristics June 2022 - September 2022

Research Assistant/Group Member

- Re-Modeled the VRP (Vehicle routing problem) and C-VRP algorithm models in Java.
- Constructed a criteria functions with destroy and repair operators to progressively reconstruct the solution space based on greedy insertion.
- Poster of stage result of this project is available at https://github.com/humb1e1989/Machine-Learning-based-Route-Reconstruction-Heuristics.

#### PROJECTS (AVAILABLE IN GITHUB)

3D McDonald Drive-thru restaurant

https://github.com/humb1e1989/McDonalds-Drive-Thru

- Modeled and designed a McDonald Drive-thru restaurant scene withe light material and texture material use,

and many dynamic animation of the objects in the scene.

- Programmed an interactive functionality of the user: human-like perspective adjustment.(Like the FPS game)
- Wrote about 3000 lines of C++ code for this project.

## 2D Disney New Year Greeting Card

https://github.com/humb1e1989/Disney-New-Years-greeting-card

- Designed a pseudo-3D framework of single point perspective on 2D plane with animation.
- Programmed interactive functionalities of the user: after receiving a series of specific user inputs, the greeting card will realize the visual effect of gradual approach/distance on 2D plane.
- Wrote about 1000 lines of C++ code for this project.

# Application of Machine Learning in the Classification of Students According to their grade

https://github.com/humb1e1989/Application-of-Machine-Learning-in-the-Classification-of-Students-According-to-their-grade

- Operated Data pre-processing on a data sets with tendency to be randomly distributed. Handled outlier and the data bias through Over-fitting, Under-fitting and correlation analysis between data.
- Operated feature distraction using dimension reduction and visualization, assembled t-SNE, 2D and 3D PCA algorithm model to distract most suitable two-dimensional features for this data-set with random-distribution-tendency.
- Assembled KNN, SVM and Naive Bayes algorithm models to train the classifier and applied the Grid Search to implement the hyper-parameter optimization for those models. Accuracy is around 60% in this case.
- Re-Modeled K-means for unsupervised learning. The result shows a clear boundaries between clusters.

#### **Pandemic Database**

https://github.com/humb1e1989/Pandemic-database

- Designed and implemented pandemic database with personal information, GPS and the virus test result.
- Implemented functions of risk level adjustment of regions, trajectory tracing of positive case for the database.

## **ON-CAMPUS EXPERIENCE**

Student Lecturer of School of Advanced Technology

April 2022 - January 2023

Student Lecturer of Module: Software Engineering

- Coached the student in enrolled module Software Engineering for Assignment Q&A, exam review about 1.5 hours weekly.
- Enhanced the Communication between teachers and students, collected the feedback of the course to improved teaching experience.

#### One-to-one tutor

- Coached the repeated student in their failed modules for more than 20 hours, including explaining the course materials and Assignment Q&A. (My paired partner successfully pass the repeated year!)