# CHENYUAN QU

Personal Website: ChenyuanQu.com

Email:Chenyuan.Qu@outlook.com GitHub: github.com/HenryQUQ LinkedIn: linkedin.com/in/henry-qu-436621195/ Phone: 07453453405

## WORK EXPERIENCE

## Allsee Technologies Limited

Augest 2022 – Now

Full-Stack Engineer (Machine Learning)

Birmingham. UK

- · Designed and developed a recommendation system and search engine for **Vieunite** Application that leveraged biophilic information in addition to regular metrics. The system achieved a 300% increase in clickthrough and purchase rates, resulting in a significant boost in revenue for the company.
- · Solely completed the Vieutopia back-end, an AI-generated artwork platform that utilizes text-to-image and image-to-image models. Optimized and trained the models to produce high-quality, aesthetically pleasing artwork, and implemented Knowledge Distillation to make inference faster and more efficient.
- · Designed the security architecture for Vieutopia to ensure the protection of user data and prevent unauthorized access to the platform, which has now garnered over 200,000 users as of March 2023.

# University of Birmingham

Feb 2023 - Now

Research Assistant

Birmingham, UK

- · Conducted research on the interpretable modelling of hydrological models using machine learning techniques to improve accuracy while clearly describing their physical processes.
- · Utilized neural networks to search for more appropriate model connections to find unknown underlying patterns.
- · Collaborated with a team of researchers to analyze and interpret data and to develop innovative solutions for complex problems in the field of hydrology.

#### Nanjing AsiaInfo Software Co.Ltd

July 2020 - Sep 2020

Intern - Algorithm Engineer

Nanjing, China

- · Developed a visual customer service anchor using machine learning to synchronize mouth movements with emotions and body language, particularly in the Chinese language context, and aligned with Asian pronunciation habits.
- · Optimized the customer service anchor model for mobile applications and collaborated with cross-functional teams to deploy the project in the *China Mobile* mobile app.
- · Demonstrated expertise in the end-to-end machine learning process, including feature extraction, object classification, and 3D face model reconstruction to build a comprehensive training database for the model.

# **EDUCATION**

# University of Birmingham

2021 - 2022

M.S. in Artificial Intelligence and Machine Learning - Distinction (about 80%)

University of Southampton

2018 - 2021

B.S. in Physics - 2:1

## Loughborough Grammar School – A Levels

2016 - 2018

Scholar of school for year 12 and year 13, British Mathematics Olympiad Gold Award in 2017 and 2018.

Warminster School – International GCSE

2015 - 2016

## **PAPER**

Geometry-Preserving War-Torn World Synthesise from the Peace World Chenyuan Qu, Hao Chen, Chen, Chen, Jianbo Jiao

On hold