# Ziyang Lin

+4407549076363 | jackylin1997@gmail.com Sheffield, UK https://github.com/JackyLin97 | https://ziyanglin.netlify.app Objective: 2022 Full-time Software Engineer

#### **SUMMARY**

- · CS student at the University of Sheffield
- Have completed my second-year course in the 2019-2020 academic year with first-class performance
- My further goal is to devote myself to industries involving natural language processing / digital signal processing / music technology in the UK
- In the 2020-2021 academic year, I took a leave from the university
- Expect to complete my undergraduate course in the summer of 2022
- · Able to commit from July 2022

#### **EDUCATION EXPERIENCE**

#### The University of Sheffield

Sep 2018 - Jul 2022

Computer Science and Artificial Intelligence (Second year's GPA: 74)

Sheffield

#### Relevant Coursework:

- Data Driven Computing (foundations of machine learning & python)
- Functional Programming (Haskell) AVG: 93
- Logic in Computer Science AVG: 93
- Automata, Computation and Complexity AVG: 79
- · Speech Processing
- Cognitive Psychology

Third year's Dissertation Project:

• Speech Embeddings

#### RESEARCH EXPERIENCE

# Imperial College London Summer NLP Course + Project

Jun 2020 - Aug 2020

#### Summer Online Research Student

- Participate in the 2020 NLP online research summer program directed by professor Lucia Specia at Imperial College London.
- The project aims to develop regression and classification models to assess Humor in Edited News Headlines (in English).
- Please feel free to check out my personal page or my Github home page for details of my project and the work that has been done by me.
- Here is the link to the reference letter: Reference Letter

### LEADERSHIP EXPERIENCE

## University of Sheffield AI Society

Sep 2020 - Jul 2021

• Elected as the event officer of the AI Society for the 2020-2021 semester

Sheffield

- Elected as the event officer of the M Society for the 2020-2021 semester
- Individual event officer is responsible for leading a project (planning a workshop or a talk)

### **KNOWLEDGE**

**Event Officer** 

- Machine Learning, Deep Learning, Natural Language Processing, Music Theory (Fundamentals)
- · Linear Algebra, Multivariable Calculus, Probability Theory
- Digital Signal Processing

## **SKILLS**

Python, PyTorch, NumPy, Java, Haskell, ROS, MySQL

# **LANGUAGES**

- English (Fluent)
- Chinese (Native)