Yani Huang(黄雅妮)

Telephone Number: (86) 15501792689 | Email: scyyh7@nottingham.edu.cn Address: University of Nottingham Ningbo China, No.199 of Taikang East Road, Ningbo Postcode: 315000

Year 3 Computer Science with AI student Interested in Software development with experience of using C, Java, Python

EDUCATION

Hainan Overseas Chinese Middle School Graduate

Haikou, Hainan Province, China

2015.9 - 2018.6

College entrance examination: Ranked the top 2500 in the province

University of Nottingham Ningbo China, Faculty of Science and Engineering

Ningbo, China 2018.9 - 2019.6

Majored in Computer Science
• Average Mark: 75/100*

• Experienced of using programming skills (basic knowledge of python in the use of Face Recognition)

University of Nottingham Ningbo China, Faculty of Science and Engineering Computer Science with Artificial Intelligence

Ningbo, China 2019.9 till now

Average Mark: 68/100*

TEAM EXPERIENCE

Team work in Software Engineering Course

Ningbo, China

2019.10 - 2020.6

Team member

- · Project scheduling
- · Tech support for team members
- · Prototype making
- Testing team member

CO-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

Student Union (University of Nottingham Ningbo China)

Ningbo, China

• Technology Support Team Member

2018.9 - 2019.6

Basic Art Design and support (Posters and Video clip)

Science & Engineering Student Association (University of Nottingham Ningbo China)

Ningbo, China

Staff of Marketing Department of Science & Engineering Student Association (SESA), Staff of Technical Support Unit of Student Union. Have Rich experience in team work.

2018.9 - 2019.6

Master of Marketing Department of Science & Engineering Student Association (SESA).

2019.9 - 2020.6

- · Negotiation skills
- Team management skills

SKILLS AND INTERESTS

Language: English (IELTS: 7.0/9.0); Chinese (mother tongue)

Computer Skills: Fundamental Office, Photoshop. Basic programming skills of C, Java, Python, HTML, MySQL

Personal Interests: Dogs, jazz, Track and field 2-grade athletes.

^{*} UNNC uses the same grading system as British universities, a score of 70 or above is considered excellent.