

Wenyue Jin

+44 7568-772787 jwyhhh123@gmail.com The Recording Room 227, Bristol Road, Birmingham B29 6AU
+86 15190080818. jwyhhh123@hotmail.com Suzhou, Haiyue Garden, Industrial Park, Jiangsu



Me

Profile

I am currently an undergraduate student (2018-2021) studying Artificial Intelligence in the University of Birmingham. I have developed excellent self-learning skills and analytical skills during the time. I have great interests in Machine Learning, Human-Computer Interaction, Networking and Security in the future. Beyond this, I have passions to learn more about programming languages(Imperative and declarative), Operating System and Hardware Design.

Outside the uni life, I am willing to meet more people who are better than me. Sometimes it is like climbing a mountain, from 0 to 100 meters high, then go from 100 to 1000 ... and the landscapes are unique. I am keen to view somewhere far enough and wide enough.

Education

Kaplan Foundation Education | University of Liverpool

Overall 82%

- Physical Science (79/100)
- Algorithms, Programming and Data Representation (91/100)
- Mathematics of Science and Engineering (91/100)
- Skills of Study (69/100)

- Language for Study 3 (Exempt - Accredited Prior Learning)

Artificial Intelligence and Computer Science BSc | University of Birmingham

1st Year : weighted average 71%

- Java Fundamentals (76%)
- Foundation of Mathematics (58%)
- Data Structure (73%)
- Logic and Computation (74%)
- Artificial Intelligence (69%)

2nd Year - PRESENT : N/A

- Advanced Functional Programming
- Software Engineering
- Systems Programming in C/ C++

Internship

- I fortunately joined CSSA Birmingham which is Chinese academic organization. I engaged in organizing several events and festival parties with other members. During the time, I gained personal skills such as cooperation technique and organizing skills.

Skills

English : I have obtained 6.5 overall in IELTS in 2017. I can confidently communicate in English.

Programming : Know how to program in Java; Learning Haskell (now) ; Know how to use basic UNIX commands; know some HTML and Mark-down language.