Shuxiang Hu

Personal Statement:

A Y2 CSAI student with essential programming skills and development methodology seeking a software engineering project in GRP module.

Education:

University of Nottingham UK

September 2020 - now

BSc Hons Comp Sci with AI

- Operating System and Concurrency
- Developing Maintainable Software
- Algorithm Correctness and Efficiency

University of Nottingham China

September 2018 – June 2020

BSc Hons Comp Sci with AI

Preliminary Year: average grade (80.4), GPA (4.0) Qualifying Year: average grade (79.5), GPA (4.0)

Modules included:

- Programming and Algorithms (85%)
- System and Architecture (83%)
- Programming and Paradigms (79%)

Xuzhou No.1 Middle School

September 2015 – June 2018

College Entrance Examination:

Mathematics (152/200), Chinese(106/150), English(103/120), Physics(A+/A+), Biology (A+/A+)

Primary College Entrance Examination:

Chemistry(A/A), Geography(A/A), History(A/A), Politics(A/A)

Research Interest:

- Data analysis
- Computer vision
- Natural language processing

Work Experience:

FoSE Research on Image Colorization

July 2020 – August 2020

Colorization of grey images with deep neural network

- I reviewed state of art papers and was quick to learn the novel concepts mentioned in the papers.
- I successfully implemented the benchmark solution.
- I analysed current network models and hypothesized a model using SIFT.

Technical Skills:

- Java, Python (pytorch), C, Javascript, Assembly language
- SQL and Database design
- Essential AI techniques (ML, DL, CV, NLP)
- Matlab, Jupyter notebook, Microsoft Office, Markdown, Git

Extracurricular activities:

- Havard Summer School Project (on site, 2019)
 My speech on Virtual Reality earned me "The best Speaker" at the end of the project.
- Member of Roller Skating Club of University of Nottingham China (2018)
 Active in both organization and participation of club events

Honors / Awards:

Dean's Scholarship

Languages:

- Chinese (mother tongue)
- English (CET 6)
- Japanese (Beginner)