Jinke He

\+44 07754297304

nttps://github.com/JINKEHE

in https://www.linkedin.com/in/jinke-he/

Education

University of Oxford

Oxford, United Kingdom MSc Computer Science Oct. 2018 - Sep. 2019 (expected)

University of Liverpool BSc Artificial Intelligence

Sep. 2016 - Jul. 2018 **First Class Degree**

Xi'an Jiaotong-Liverpool University (XJTLU) **BSc Information and Computing Science First Class Degree**

Sep. 2014 - Jul. 2018

Suzhou, China

Liverpool, United Kingdom

Honors and Awards

University of Liverpool Liverpool, United Kingdom

Jul. 2018 BCS Mersevside Prize The BCS Merseyside Prize is awarded for the best student on a degree programme in the remit of the Board of Studies in Computer Science.

O'Reilly Academic Prize Scheme 2017 Aug. 2017 The O'Reilly Academic Prize for the best performance on COMP201 Software Engineering.

University Of Liverpool XJTLU scholarship (two years, £ 4,338 each year) Feb. 2017 An international student, merited-based scholarship.

Xi'an Jiaotong-Liverpool University Suzhou. China

• Meritorious Winner (top 15%) of 2016 Interdisciplinary Contest In Modeling Apr. 2016 . Second Prize Winner of The Eighth Mathematical Contest In Modeling of Xi'an Jiaotong-Liverpool University Dec. 2015 • First Prize for the great performance in the social practice during the vacation of 2014-2015 Sep. 2015 Certification for successfully completing the 24-hour Volunteer Work Sep. 2015

University Academic Excellence Award Aug. 2015 The progression scholarship are awarded to XJTLU students for their outstanding academic performance in the previous academic year.

Experience

Jul. 2018 - Sep. 2018 · Research Intern at Latent Logic, Oxford, UK • Participated in 2016 Interdisciplinary Contest In Modeling (ICM) Jan. 2016 • Participated in The Eighth Mathematical Contest In Modeling of Xi'an Jiaotong-Liverpool University Dec. 2015 Served as a voluntary teacher in Nanhua Primary School, Yunnan Province Jun. 2015 - Jul. 2015 Served as a member of academic department in XJTLU Science Inovation Association Apr. 2015 - Sep. 2015 • Served as a volunteer in XJTLU Youth Volunteers Association Sep. 2014 - Jun. 2015

Projects

. Adaptive Traffic Light Control Through Deep Reinforcement Learning Sep. 2017 - May. 2018 Using DQN/DRQN to adaptively control the traffic light of an intersection.

Apr. 2017 A spider that can automatically download study materials from vital website using Python and Scrapy library.

Mar. 2017 A simple 3D game using JMonkeyEngine.

Feb. 2017 - May. 2017 MRSYS.ONLINE A movie recommendation website using user-based collaborative filtering algorithm.

Nov. 2016 A Client-Server Chat Room using Java socket.

Skills

Programming Languages

 Java Python **JavaScript** Prolog

Frameworks

 Numpy *** **JMonkeyEngine** Tensorflow Keras Scrapy

Environments & Tools

 Anaconda Ubuntu Eclipse PyCharm Git

Additional Information

- · Languages: Native Mandarin Chinese, Proficient English
- GRE Score: 170 (Quantitative Reasoning) and 153 (Verbal Reasoning) and 3.5 (Academic Writing)