

## Letter of Recommendation: Mr Jiajun Hu

To Whom It May Concern:

I am very pleased to recommend Mr Jiajun Hu for admission to your university. Working as my research assistant in summer research in 2019, Jiajun Hu undertook one of my research projects called *Developing Blockchain Technologies for Car Insurance Industry*. Witnessing his shining virtues manifested in my group, I am delighted to have the chance to recommend him to further his study in your esteemed university.

There's no doubt he is a quick learner. Since Blockchain technologies background knowledge was not included in our undergraduate curriculum, it posed a challenge to him for entering into totally fresh new area. However, never did he flinch from the adversity and face up to conquer it. He self-learned pertinent software through on-line tutorials and mastered them in short time. In the entire research, he mainly leveraged JavaScript as the program language in cloud computing to achieve corresponding function.

He is a rigorous and independent researcher. Never plagiarized or laid-back, he insisted on making analysis of test results independently from the beginning. Meanwhile, upon completion of analysis, he initiated to exchange ideas with me and displayed his own observations based on his own research. With sufficient preparation work, he completed the entire sophisticated process smoothly.

Jiajun is also a motivated and up-and-coming person with clear career expectations. He regularly discussed further education program and issues with me within the field of AI and electrical engineering trying to combine the AI methods and electrical signals together including signal processing and pattern recognition in his later study period.

At present, Jiajun will pursue master's degree in your university. With solid knowledge reserve and excellent research abilities, I believe he will thrive in his graduate study and contribute his wisdom to your university. I recommend him with high enthusiasm to further his education at your school. And your favorite consideration will be greatly appreciated.

Yours faithfully,

Clo & y.

David Siu-Yeung Cho (Associate Professor)

Senior Tutor, Department of Electrical and Electronic Engineering

Board of members in UNNC Blockchain Lab.

The University of Nottingham Ningbo, China

Room: 421, Science and Engineering Building

Tel: +86 574 88182631 Skype: davidcho.ieee