#### **Basic Information**

李一鳴 Yiming Li, 3rd year student, Harbin Institute of Technology, Harbin, China

Exchange Student (one semester) at NCTU, student ID: 0840029

Major: Computer Science and Technology

### Education

2017-2020 expected Bachelor of Science, Harbin Institute of Technology, Harbin, China.

School of Computer Science and Technology

GPA at Present: 90.6/100, 106 credits

2019 2nd Semester Exchange Student, National Chiao Tung University, Hsinchu, Taiwan.

Department of Computer Science(CS)

(...underway...)

2019 1st Semester **Exchange Student**, The University of Queensland, Brisbane, Australia.

School of Information Technology and Electrical Engineering(ITEE)

Major GPA: 6.33/7.00, 6 units

Major Courses: Programming in the Large, Machine Learning and

Computer network

## **Course Score**

Data Structures and Algorithms	90 /100	Computer System	90	/	100
Set Theory and Graph Theory	91 /100	Programming in the Large	7	/	7
Python Programming	97 /100	Machine Learning	6	/	7
Mathematical Logic	95.5 /100	Computer network	6	/	7
Digital Logic Design	92.3 /100				

# **Project Experience**

2019.6 - 2019.8, Ancient Poem Game Module in Benben Wechat Official Account

Benben is an intelligent chatting virtual robot developed by SCIR lab, HIT and this game enables Benben to interact with users in 5 poem games. It would generate questions from database and require users to input answers to continue games. In some modules, Benben and users would need to input poem sentences in required format in turn, a way to test users' proficiency in Chinese Poems.

[Related Introduce Website] <a href="https://mp.weixin.qq.com/s/2Zm4-xkUq">https://mp.weixin.qq.com/s/2Zm4-xkUq</a> A3d0qjn1FN</a> Q

# **English Proficiency**

IELTS: 7 (Reading 9, Listening 7.5, Speaking 6, Writing 6)

GRE: 150(VR) + 170(QR) + 3.5(AW)

I am still preparing for TOEFL and GRE test for future graduate application.

## Other

I hope my exchange life in NCTU not only consist of courses-studying but also some participation in lab, which would help me to feel the academic atmosphere here more comprehensively :D Also I want to improve my research skills to gain more advantages when applying for good graduate programs in the future.