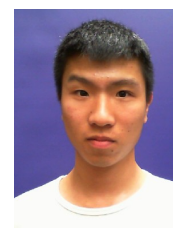


*This document is a record of academic achievement to-date. It is NOT an official Academic Transcript. If required, an official Academic Transcript may be ordered from the internet site <http://www.qub.ac.uk/directorates/sgc/srecords/YourStudentRecord/Transcripts/>. If a superscript appears after an exam mark it indicates the number of times the exam was taken.*

## Student Information

**Name:** Dewei Liu  
**DOB:** 21/11/1996  
**Student Number:** 40216004  
**HESA Number:** 1711840875905



## Official Qualification Awarded and Programme of Study

**Completed** **Graduated**

**Qualification Awarded:** Bachelor of Engineering, with First Class Honours (81%) in Computer Science including Professional Experience **22/06/2020** **08/07/2020**  
**Awarded By:** The Queen's University of Belfast  
**Programme Delivered By:** The Queen's University of Belfast  
**Organisational Unit:** School of Electronics, Electrical Engineering and Computer Science  
**Course Status:** Undergraduate  
**Language(s) of instruction:** English  
**Language(s) of assessment:** English  
**Professional/Statutory Body** N/A  
**Accreditation:**

## Record of Learning and Achievement

*Note the Honours Classification has been calculated in accordance with the University Regulations and is not necessarily an average of the marks shown. Honours classifications are determined by the average of the weighted marks for the individual modules which contribute to the classification. However, where the percentage mark is within three percentage points of a higher degree classification and at least half the weighted modules are in the higher classification, the higher classification shall be awarded (the Predominance Rule). If a superscripted number appears after a mark, it indicates the number of times the assessment was performed.*

### Academic Year 2019/20

Plan Code	Description
EDU-UC-OL	CERT Open Learning
CSC-BENG	BENG (S) Computer Science - including Professional Experience

Course Code	Title	Mark	Level	Credits
CSC 3002	Computer Science Project	75	3	40
CSC 3061	Video Analytics and Machine Learning	87	3	20
CSC 3064	Network Security	77	3	20
CSC 3060	Artificial Intelligence and Data Analytics	89	3	20
CSC 3065	Cloud Computing	70	3	20

### Academic Year 2018/19

Plan Code	Description
CSC-BENG	BENG (S) Computer Science - including Professional Experience Erasmus Work Placement Year

Course Code	Title	Mark	Level	Credits
CSC 2034	Year of Professional Experience	P	2	120

### Academic Year 2017/18

Plan Code	Description
CSC-BENG	BENG (S) Computer Science - including Professional Experience [Plan Change 27-09-2017]

Course Code	Title	Mark	Level	Credits
CSC 2039	Architecture and Networks	72	2	10
CSC 2011	Professional Computing Practice	59	2	10
CSC 2040	Data Structures, Algorithms and Programming Languages	93	2	30
CSC 2044	Software Development - Processes and Practice	82	2	30
CSC 2047	Theory of Computation	93	2	30
CSC 2042	Information Modelling	78	2	10
INT 1120	Transfer Credit from Guangdong University of Technology (China) UNIV TRANSFER to plan CSC-BENG	T	1	120

### Academic Year 2016/17

Plan Code	Description
NTO-PSESS	NO CREDIT Intensive General English

Course Code	Title	Mark	Level	Credits
NTO F002	Pre-sessional English	65	0	0
NTO F002A	Pre-sessional Writing	69	0	0
NTO F002B	Pre-sessional Reading	62	0	0
NTO F002D	Pre-sessional Listening	60	0	0
NTO F002E	Pre-sessional Speaking	70	0	0

*For further information please contact:*  
*Student Registry Services*  
*Telephone: 028 9097 3223*  
*Email: [transcripts@qub.ac.uk](mailto:transcripts@qub.ac.uk)*  
*Student Registry Services Web Site:*  
*<http://www.qub.ac.uk/directorates/sgc/srecords/>*