

Imperial College London

Academic Transcript

Page 1 of 2

Student Details

Family name:
Given name(s):
Date of birth:
Level:
Imperial student ID:
HESA student ID:
Start date:
Completion date:

Powell
William
01 March 2001
Postgraduate (taught)
01738637

30 September 2023
30 September 2024

Award

Award:
Awarding institution(s)
Classification:
Overall mark:
Conferral date:

Master of Science (MSc)
Imperial College London
Distinction
Not Applicable
01 November 2024

Programme of Study

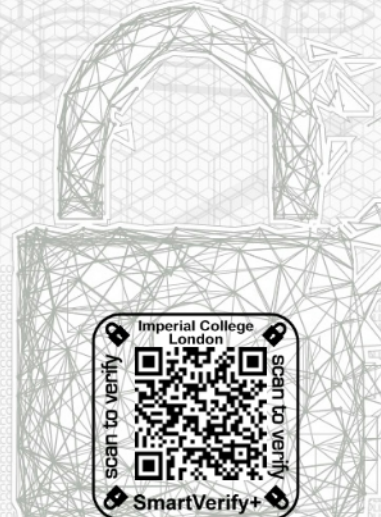
Programme title: Applied Machine Learning
Department: Department of Electrical and Electronic Engineering

Module	Year	Mark	Credit
Advanced Deep Learning Systems	2023-2024	84.67	5.00
Computer Vision and Pattern Recognition	2023-2024	85.13	5.00
Deep Learning	2023-2024	76.00	5.00
Digital Image Processing	2023-2024	86.00	5.00
Laboratory in Applied Machine Learning	2023-2024	90.76	10.00
Machine Learning	2023-2024	69.31	5.00
Research Project	2023-2024	80.00	40.00
Self-Organising Multi-Agent Systems	2023-2024	83.20	5.00
Topics in Control	2023-2024	75.60	5.00
Topics in Large Dimensional Data Processing	2023-2024	75.05	5.00

Prizes, Distinctions and Post-nominal Awards

Post-nominal awards:

Diploma of Imperial College London



56412563-01-IHI1

Imperial College London

Authorisation



David Ashton
Academic Registrar

Issued on 06 November 2024
Document ID: 56412563-01-IHI1

Academic Transcript

Page 2 of 2

End of document



56412563-01-IHI1