

EDUCATION

- **University College London** 09.2022 – 09.2023
- Expected Distinction, MSc. in Computer Graphics, Vision and Imaging
 - Thesis supervised by Prof Niloy Mitra: Instant-NeRF2NeRF: edit neural radiance field in seconds [\[link\]](#).
 - Relevant modules: Computer Graphics (90%), Image Processing (93%), Inverse Problems in Imaging (80%).
 - Other relevant module projects:
 - Machine Learning (ML) for Visual Computing project (89%): explored the neural network attack, backpropagation in CNN matrix form, and various unsupervised generative models;
 - Acquisition and Processing of 3D Geometry projects (85%&86%): explored point-to-plane point cloud registration; mesh analysis and denoise with spectral analysis, and implicit diffusion flow-based methods;
 - Virtual Environment essay (87%): Discuss issues in the characters' hand avatar and pose estimation in virtual reality and propose potential solutions [\[pdf\]](#).
- **The University of Birmingham** 09.2021 – 09.2022
- Distinction. MSc. in Artificial Intelligence and Machine Learning.
 - Relevant modules: Neural Computation (84%), Mathematical Foundations of AI & ML (83%).
 - Other relevant module projects: deep learning-based 3D human pose estimation from images/videos (90%).
 - Thesis supervised by Prof Hyung Jin Chang: Anomaly detection based on adversarial screening [\[pdf\]](#).
- **The University of Essex** 11.2017 – 06.2021
- BSc. in Electronic System Engineering. Class I in the final year, overall Class II.1
 - Final year project supervised by Prof John Gan: Image classification in deep learning [\[pdf\]](#).
- **Northwest University** 09.2017 – 07.2021
- B.Eng. in Electronic Information Science and Technology
 - 79% in the first three years, first class in the last year of The University of Essex. First-class scholarship.

PUBLICATION

- **Wang, B.**, Dutt, N.S. and Mitra, N.J., 2023. *ProteusNeRF: Fast Lightweight NeRF Editing using 3D-Aware Image Context*. arXiv preprint arXiv:2310.09965. [\[project webpage\]](#).

RESEARCH EXPERIENCES

- **Research Assistant** at UCL Wellcome Centre for Human Neuroimaging 05.2023 – present
- Work with Prof Raymond Dolan, Dr Kevin Li and UCL Cosmology Group to explore the computational principles of a human intelligence core ingredient - "intuitive physics" using machine learning methods.

PROGRAMMING CONTESTS

- **Silver Medallist**, ACM-International Collegiate Programming Contest (ACM-ICPC) Asia-East Continent Final [\[pdf\]](#) 2019
- Team leader
 - Rank 2% among > 3000 teams
 - Obtained 4 silver medals in total in ACM-ICPC regional contests [\[2, 3, 4\]](#)

OTHER EXPERIENCES

- **Chair** of Data Science Society at Goodenough College 09.2023 – present
- **Coach** of international programming contest teams 12.2019 – 10.2021
- The team of Northwest University for ACM-ICPC
 - The team of High School Affiliated to Renmin University of China for The Olympiad in Informatics
 - >10 won 1st prizes in National Olympiad in Informatics in Provinces; 2 won gold and silver medals in the Asia-Pacific Informatics Olympiad 2020 & 2021 and joined the China national junior Olympiad team.
 - Taught modules: graph theory; number theory; game theory; dynamic programming and data structures.