

CHARIG YANG

charigyang.github.io | charig@robots.ox.ac.uk

EDUCATION

PhD in Information Engineering, University of Oxford	Oct 2020 – Apr 2025
Advisors: Andrew Zisserman and Weidi Xie, Visual Geometry Group (VGG)	
Research: Computer Vision – video understanding, self-supervised learning, segmentation, applications	
MEng in Engineering Science, University of Oxford	Oct 2016 – Jun 2020
First Class Honours. Rank: 2/162. Best Poster (Information Engineering) for thesis	

WORK EXPERIENCE

Research Collaborator, Meta, UK	Dec 2024 – Feb 2025
Part-time (40%) for publication writeup. First-author paper under review	
Research Scientist Intern, Meta, USA	Jun 2024 – Dec 2024
Project: Multimodal (RGB, eye gaze, IMU) egocentric video understanding (incl. large-scale data collection)	
Research Intern, University of Oxford, UK	Mar 2019 – Aug 2019
Oxford-Man Institute of Quantitative Finance; Visual Geometry Group (VGG), Oxford	
Software Engineering Intern (4x)	2017 – 2019
CP Group, Thailand; Japan Railways, Japan; Metaswitch (acquired by Microsoft), UK; University of Oxford, UK	

TEACHING EXPERIENCE

Graduate Teaching Assistant, University of Oxford	2020 – 2023
Advanced modules: C18 Computer Vision and Robotics, C19 Machine Learning	
Other modules: P2/A2/B14 Information Engineering (incl. practicals), A1 Mathematics	
Engineering Admissions Tutor, Crimson Education / Freelance	2017 – 2023
A-level physics and mathematics, Oxbridge admission tests, mock interviews, residential programmes	

SELECTED PUBLICATIONS

Made to Order: Discovering monotonic temporal changes via self-supervised video ordering
C. Yang , W. Xie, A. Zisserman. In: ECCV, 2024 (Oral Presentation, top 2.3%)
It's About Time: Analog clock reading in the wild
C. Yang , W. Xie, A. Zisserman. In: CVPR, 2022
Self-supervised video object segmentation by motion grouping
C. Yang , H. Lamdouar, E. Lu, A. Zisserman, W. Xie. In: ICCV, 2021 (<i>Best Paper Award at CVPR Workshop, 2021</i>)
Citations: 280. For full list of publications: https://scholar.google.com/citations?user=nsCr3i8AAAAJ .

AWARDS

Best Presentation Award , UK Robotics CDT Conference (2022)
Best Paper Award , CVPR Workshop on robust video scene understanding (2021)
Best Poster Award , Information Engineering undergraduate thesis (2020)
Edgell Sheppee Prize for second-best overall academic performance in Engineering (2020)
EPSRC & AIMS Studentship , full PhD scholarship for international students (2020)

SKILLS AND ACTIVITIES

Academic Services: Reviewer for CVPR, ECCV, ICCV, NeurIPS, IJCV, TPAMI and associated workshops.
Skills: computer vision, machine learning, python/pytorch, multimodal, transformers, dataset collection/processing
Volunteering: Department staff-student committee (Student Chair, 2017-19), Project Access (Volunteer, 2016-24)
Societies: Engineers Without Borders Oxford (President, 2018-19), Oxford Strategy Group Digital (Director, 2018-20), Oxford University Poker Society (Treasurer/Varsity Team member, 2023-24), Oxford Thai Society (President, 2017-18)