Charig Yang 07706695099 | charig@robots.ox.ac.uk

EDUCATION

University of Oxford Oxford Oxford, UK

Doctor of Philosophy in Autonomous Intelligent Machines and Systems Oct 2020 – Sep 2024

University of Oxford Oxford

Master of Engineering in Engineering Science, First Class Honours (82%, Rank 2/162)

Oct 2016 - Jun 2020

Work Experience

Business Analytics Intern

Jun 2020 - Aug 2020

Charoen Pokphand Group

Bangkok, Thailand

• Built a software package to generate sales report and perform data analytics for restaurants in a shopping mall.

Research Intern Aug 2019 - Oct 2019

University of Oxford

Oxford, UK

• Project: Self-supervised depth estimation, supervised by Weidi Xie.

Global Intern (IT/Engineering)

Jul 2019 - Aug 2019

East Japan Railway Company

Tokyo, Japan

• Work attachment with IT-Suica department under the Global Internship Programme.

Software Engineering Intern

 $Jun\ 2018 - Sep\ 2018$

Metaswitch Networks

 $Coventry, \ UK$

• Built software packages in Python for VoLTE testing.

Telecommunications Engineering Intern

Jun 2017 - Aug 2017

True Corporation

Samut Prakan, Thailand

• Identified and rectified problems regarding weak 3G/4G signals in Southern Bangkok region.

TEACHING EXPERIENCE

Tutor in Engineering Science

Oct 2020 - Present

University of Oxford

Oxford, UK

• Modules taught (2020/21): P2 Electronic and Information Engineering (4 tutorials, 13 students), A1 Mathematics (1 tutorial, 14 students), C19 Machine Learning (4 tutorials, 1 student). Student feedback can be provided.

Teaching Design Intern

 $Aug\ 2020 - Sep\ 2020$

Department of Engineering Science, University of Oxford

Oxford, UK

• Explored methods to holistically assess undergraduates in their Engineering Computation Project (B1) by adding the coding assessment component. Developed a pilot solution on MATLAB Grader.

Engineering Admissions Tutor

Jul 2017 – Jun 2019

Crimson Education (Contract, Part-time)

London, UK

• Taught A-level Physics and Mathematics content, as well as provide preparation for candidates applying for Engineering courses in the UK in the form of admissions test preparation and mock interview.

Publications

Self-supervised Video Object Segmentation by Motion Grouping

Charig Yang, Hala Lamdouar, Erika Lu, Andrew Zisserman, Weidi Xie Under review.

Betrayed by Motion: Camouflaged Object Discovery via Motion Segmentation

Hala Lamdouar, Charig Yang, Weidi Xie, Andrew Zisserman

Asian Conference on Computer Vision (ACCV), 2020

AWARDS

EPSRC & AIMS Studentship full funding for graduate study for international students (2020-24)

Edgee Sheppel Prize for second-best academic performance overall in Engineering Science (2020)

Highly Commended Prize for best Information Engineering thesis exhibit (2020)