

# Michael Hobley

Email: [NoonienLtd@gmail.com](mailto:NoonienLtd@gmail.com)

Website: [mahobley.github.io](http://mahobley.github.io)

## Education and Qualifications

### DPhil (PhD) in Engineering Science

University of Oxford

"Counting with Limited Supervision"

October 2018 – April 2024

Supervisor: Victor Prisacariu

### MEng – Master in Engineering Science

University of Oxford

October 2014 – July 2018

1<sup>st</sup> Class degree

## Publication

"Say yes to the dress: shape and style transfer using conditional GANs" M.A. Hobley, V. A. Prisacariu. Asian Conference on Computer Vision (ACCV), 2018.

"DMS: Differentiable Mean Shift for Dataset Agnostic Task Specific Clustering Using Side Information" M.A. Hobley, V. A. Prisacariu. arXiv, 2019.

"Learning to Count Anything: Reference-less Class-agnostic Counting with Weak Supervision" M.A. Hobley, V. A. Prisacariu. Computer Vision and Pattern Recognition Conference (CVPR) T4V Workshop, 2023.

"ABC Easy as 123: A Blind Counter for Exemplar-Free Multi-Class Class-agnostic Counting" M.A. Hobley, V. A. Prisacariu. arXiv, 2023.

## Employment

### Machine Learning Product Owner – 2023 – Present

Noonien Ltd.

Delivered custom machine learning solutions in various industries.

Worked with clients from initial inquiry through to deployment to engineer machine learning tools to fit their specific needs.

### Reviewer – 2022 – Present

Journal of Industrial Informatics Journal, Journal of Image and Vision Computing

Evaluated and critiqued academic submissions in various fields.

Communicated necessary and desirable improvements for publication.

### College Lecturer – January 2018 – January 2024

Keble College, University of Oxford

Taught undergraduate students in both large classes as well as 2:1 tutorials on control systems, computer engineering, linear algebra, amongst others.

### Keble College Rowing Head Coach – September 2022 – October 2023

Trinity College Rowing Head Women's Coach – September 2020 – September 2022

Managed teams up to 110 athletes and 5 assistant coaches. Designed and executed programs leading to the best result since 1983.

### Machine Learning Research Consultant – February 2018 – April 2018

SAi

Researched computer vision and image generation. I presented this research along with its business application to technical staff and non technical members of the executive team.

### Software Engineering Intern – June 2018 – September 2018

TPP

Developing patient facing systems that were deployed to 34% of doctors practises in the UK. Supported a live environment holding 50 million electronic health records, used by 250,000 clinical users, at 7,600 NHS organisations.

## Key Awards

SAi Scholarship (DPhil)

Keble College Scholar for outstanding academic performance (MEng)

## Technical Skills

Python (including extensive work with Pytorch), C#, Java, Javascript

Blender, Unity, p5.js