# Scott Jeen

University of CambridgeEmail:srj38@cm.ac.ukDepartment of EngineeringTel:+44 (0)710 525640Trumpington StreetWebsite:enjeen\_r.io

Cambridge Github: github pm/enjeeneer

CB2 1PZ, UK LinkedIn: linkedi. com/in/scott-jeen

## Education

Ph.D in Reinforcement Learning & Energy Efficiency 2020 – Present

University of Cambridge

Supervisor(s): Dr Jonathan Cullen and Professor Srinivasan Keshav

M.Phil in Engineering for Sustainable Development 2018 – 2019

University of Cambridge

Supervisor(s): Professor Julian Allwood

Grade: 75% (5<sup>th</sup> percentile)

M.Eng in Mechanical Engineering 2013 – 2018

University of Edinburgh

Supervisor(s): Drs Andy Downes, Filipe Teixeira-Dias, Hannah Chalmers

Grade: 1<sup>st</sup> Class (4<sup>th</sup> percentile)

# Professional History

PhD Enrichment Student Jan 2022 – Sep 2022

The Alan Turing Institute, London, UK

Topic(s): Multi-agent RL, model-based RL.

turing.ac.uk/people/enrichment-students/scott-jeen

Aligned Student Sep 2021 – Present

Centre for AI for the Study of Environmental Risks, Cambridge, UK

ai4er-cdt.esc.cam.ac.uk/StaffDirectory/students-all/aligned-students

**Doctoral Researcher** Oct 2020 – Present

Resource Efficiency Collective, Cambridge, UK

Topic(s): Deep reinforcement learning, bayesian nonparametrics, demand response.

refficiency.org

Consultant Feb 2020 – Oct 2020

Orbis Advisory, London, UK

Topic(s): Environmental social governance, climate risk, GRESB.

Sustainability Analyst Nov 2020 – Feb 2020

Orbis Advisory, London, UK

Topic(s): Carbon footprinting, CDP disclosures.

Research Assistant Jan 2019 – Sep 2019

UseLess Group, Cambridge, UK

Topic(s): Energy efficiency, material efficiency, systems engineering.

uselessgroup.org

Scott Jeen 2

Research Assistant Jan 2018 – Jul 2018

Institute for Bioengineering, Edinburgh, UK

Topic(s): Computer vision, finite element modelling, cancer cell biomechanics.

eng.ed.ac.uk/research/institutes/ibioe

**Engineering Intern** 

Jan 2017 – Aug 2017

Mott MacDonald, Edinburgh, UK

Topic(s): Computational fluid dynamics, lifecycle assessments, environmental impact assessments.

### Awards & Honors

### Alan Turing Institute Enrichment Scholarship [£ 2543]

2021

Awarded to students accepted onto the Turing's competitive enrichment scheme.

## EPSRC Ph.D Scholarship [£ 101,000]

2020 - Present

Awarded to outstanding students pursuing doctoral degrees in science and engineering.

### Scottish International Education Trust Postgraduate Scholarship [£ 2,000]

2019

Awarded by Sir Sean Connery to outstanding Scots pursuing postgraduate study. 2 awarded per year.

## Cambridge University Full Blue (Golf)

2019

Awarded to elite university athletes for exceptional sporting achievement.

#### **Guinness World Record**

2019

Awarded for breaking the record for most children playing piano simultaneously. I designed and built the childen's designs.

88pianists.com

### Archangels Investors Postgraduate Academic Scholarship [£ 12,600]

2018

Awarded for academic excellence and for potential to contribute toward global sustainability.

## Leadership

#### **Sustainability Steering Committee**

2020

The Alan Turing Institute

The Alan Turing Institute have created a platform for industry, academia and policymakers to discuss the role of AI in tackling environmental challenges. I'm the PhD representative on the committee helping to guide future work and events.

Executive Committee 2020

Cambridge University Artificial Intelligence Society

Leading on events and sponsorship for CuAI. Organising industry speakers from DeepMind, Google Brain, Microsoft Research and Samsung AI. Developed sponsorship strategy and brochure.

http://cuai.org.uk/

Supervisor Autumn 2020

4M22: Climate Change Mitigation, University of Cambridge

Supervising 4<sup>th</sup> year engineering students. Topics include: energy efficiency, material efficiency, and lifecycle assessments.

President 2017

Edinburgh University Golf Club

Elected to serve club of 110 members. Grew membership by 20% and commercial revenue by 31%.

Scott Jeen 3

## Technical Skills

Languages: Python, MATLAB, SQL Libraries and Tools: Tensorflow, Pytorch, Seaborn

Version Control: Git

Reporting: LATEX, beamer

Other Modelling: EnergyPlus, SolidWorks, Abaqus

## Referees provided upon request.

Shout out to Hanno Rein for the great LATEX coffee stain package!

