# CIAN EASTWOOD

London, United Kingdom

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### **Education**

#### **PhD Candidate in Machine Learning**

Sept 2018 - Current

### University of Edinburgh & Max Planck Institute for Intelligent Systems, Tübingen

**UK & Germany** 

- Supervisors: Prof. Chris Williams and Prof. Bernhard Schölkopf.
- Thesis: "Shift happens: How can we best prepare machine learning systems?"
- · Research: Representation learning, out-of-distribution generalization, causality, disentanglement and domain adaptation.
- · Awards: Enlightenment Scholarship, NUI Travelling Doctoral Studentship.

### MSc in Artificial Intelligence - Distinction (84%)

Sept 2016 - Sept 2017

University of Edinburgh

UK

- Thesis: "Experiments with information-maximising generative adversarial networks"
- · Courses: Various courses in AI, e.g. probabilistic modelling and reasoning, pattern recognition and natural language processing.
- Awards: Best Thesis, The Informatics Scholarship, UK/EU Masters Scholarship.

Exchange Program Aug 2014 - Dec 2014

University of Toronto Canada

· Courses: Programming languages, computer networks, compilers, and formal methods of software design.

#### **BSc in Computer Science - First-Class Honours (88%)**

Sept 2012 - June 2016

National University of Ireland (NUI), Maynooth

Ireland

- Thesis: Minimising Volatility, Maximising Diversification.
- Courses: Broad range of courses in computer science and mathematics.
- Awards: Intel Medal—graduated top of class, STEM Scholarship, Entrance Scholarship.

# **Professional Experience**

### Student Researcher (PhD)

September 2023 - Present

New York, USA; London, UK

Google London, UK

• Working in the Brain / DeepMind Team on generative models / Al.

Research Scientist Intern Jun 2023 - Aug 2023

Spotify London, UK

· Worked in the Causal Inference Lab on learning "causal" representations of high-dimensional treatments (e.g., playlists).

Research Intern (AI)

Aug - Dec 2022; Jan - April 2023

MetaWorked in FAIR Labs on causality-inspired contrastive learning.

Research Assistant Nov 2017 - Sept 2018

University of Edinburgh Edinburgh, UK

· Developed deep generative models for human motion synthesis. Collaborative research environment.

**Tutor** Sept 2018 - Jan 2022

University of Edinburgh

Edinburgh, UK

• Delivered 10-to-15-student tutorials for Machine Learning & Pattern Recognition and Introduction to Machine Learning.

Intern Analyst Feb 2015 - Aug 2015

Accenture Dublin, Ireland

• Large-scale professional software development within an agile team. Developed features that affect millions annually.

# **Publications**

[1] "Spuriousity Didn't Kill the Classifier: Using Invariant Predictions to Harness Spurious Features" **C Eastwood**\*, S Singh\*, A Nicolicioiu, M Vlastelica, J von Kügelgen, B Schölkopf

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- [2] "DCI-ES: An Extended Disentanglement Framework with Connections to Identifiability" **C Eastwood**\*, A Nicolicioiu\*, J von Kügelgen\*, A Kekić, F Träuble, A Dittadi, B Schölkopf 11th International Conference on Learning Representations (ICLR 2023)
- [3] "Probable Domain Generalization via Quantile Risk Minimization"

  C Eastwood\*, A Robey\*, S Singh, J von Kügelgen, H Hassani, G J Pappas, B Schölkopf 36th Conference on Neural Information Processing Systems (NeurIPS 2022)
- [4] "Align-Deform-Subtract: An Interventional Framework for Explaining Object Differences" C Eastwood\*, N Li\*, C K I Williams Workshop on Objects, Structure and Causality Workshop at ICLR 2022
- [5] "On the DCI Framework for Evaluating Disentangled Representations: Extensions and Connections to Identifiability"
  C Eastwood\*, A Nicolicioiu\*, J von Kügelgen\*, A Kekić, F Träuble, A Dittadi, B Schölkopf
  Workshop on Causal Representation Learning at UAI 2022
- [6] "Source-Free Adaptation to Measurement Shift via Bottom-Up Feature Restoration" **C Eastwood**\*, I Mason\*, C K I Williams, B Schölkopf 10th International Conference on Learning Representations (ICLR 2022, **Spotlight**)
- [7] "Unit-Level Surprise in Neural Networks"

  C Eastwood\*, I Mason\*, C K I Williams

  Workshop on "I Can't Believe it's Not Better" at NeurIPS 2021 (Spotlight, Didactic Award) and PMLR 163:33-40
- [8] "Learning Object-Centric Representations of Multi-Object Scenes from Multiple Views" N Li\*, **C Eastwood**\*, R Fisher 34th Conference on Neural Information Processing Systems (NeurIPS 2020, **Spotlight**)
- [9] "A Framework for the Quantitative Evaluation of Disentangled Representations" C Eastwood\*, C K I Williams 6th International Conference on Learning Representations (ICLR 2018)

### Awards

- 2022 NeurIPS Top Reviewer
- 2022 ICLR Highlighted Reviewer
- 2019 NUI Travelling Doctoral Studentship in Artificial Intelligence
- 2018 University of Edinburgh Enlightenment PhD Scholarship
- 2017 Informatics Dissertation Prize (Award for best thesis in the MSc Artificial Intelligence)
- 2016 Informatics Masters Scholarship
- 2016 UK/EU Masters Scholarship
- 2016 The Intel Medal (Award for best results in the BSc Computer Science)
- 2012 NUI Undergraduate STEM Scholarship
- 2012 NUI Undergraduate Entrance Scholarship
- 2012 600 points in The Leaving Certificate (Final secondary-school exams, 99.7th percentile nationally)

# **Invited Talks**

- [A] "Distribution shift and causal/disentangled representations" Computational Intelligence, Vision, and Robotics Lab, New York University, December 2022
- [B] "Probable domain generalization via quantile risk minimization" Copenhagen Causality Lab, University of Copenhagen, November 2022 (virtual)
- [C] "Shift happens: How can we best prepare?" (Neuro)Science of Deep Learning Group, Massachusetts Institute of Technology, November 2022 (virtual)
- [D] "Tackling distribution shift and out-of-disitribution generalization" Seminar on Out-of-Distribution Generalization, Saarland University, November 2022 (virtual)

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# Reviewing

2023 ICLR, ICML

2022 ICLR, NeurIPS

2021 NeurIPS

# Skills\_\_\_\_\_

Programming Python (PyTorch, Pandas, NumPy, Scikit-learn. etc.)

Miscellaneous Linux, Shell (Bash/Zsh), ŁTFX, Git, Microsoft Office