DAN LEY

PhD Student

DETAILS

ADDRESS

96 Winthrop St Boston, MA 02119 United States

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LINKS

Personal Website

<u>LinkedIn</u>

Google Scholar

<u>GitHub</u>

<u>Twitter</u>

SKILLS

Explainable AI

Python & PyTorch

LaTeX & Paper Writing

ChatGPT & Copilot

LANGUAGES

English

French

Spanish

EDUCATION

PhD Computer Science, Harvard University

Boston, US

Sep 2022 — May 2028

Explainable AI research, understanding the strengths and drawbacks of post-hoc explanation methods, supervised by <u>Himabindu Lakkaraju</u>

Conference paper <u>On Minimizing the Impact of Dataset Shifts on Actionable Explanations</u> [3] accepted to UAI 2023 (Oral)

Workshop paper <u>Consistent Explanations in the Face of Model</u> <u>Indeterminacy via Ensembling</u> [8] accepted to ICML 2023

Workshop paper <u>Are Large Language Models Post Hoc Explainers?</u> [9] accepted to NeurlPS 2023

M.Eng Engineering, University of Cambridge Cambridge, UK Oct 2017 — Jun 2021

Explaining uncertainty in deep learning, supervised by <u>Adrian Weller</u> Research award for outstanding project (top 5% of students)

Workshop papers <u>d-CLUE</u>: <u>Diverse Sets of Explanations for Uncertainty</u>
<u>Estimates</u> [5] and <u>Diverse and Amortised Counterfactual Explanations</u>
<u>for Uncertainty Estimates</u> [6] accepted to ICLR/ICML 2021

1st Year: Class I - 87% (12th of 324); 2nd Year: Class I - 83% (12th of 310)

3rd Year: Pass (No Classing); 4th Year: Distinction

Coursework: Probabilistic ML, Practical Optimization, Computational Statistics, Data Compression, Bayesian Inference

EMPLOYMENT HISTORY

Al Researcher, JPMorgan Chase & Co

London, UK

Oct 2021 — Jul 2022

Explainable AI, supervised by <u>Saumitra Mishra</u> and <u>Daniele Magazzeni</u>

Methods to outperform state-of-the-art and cut computational costs by orders of magnitudes for global explanations of AI models

Workshop paper <u>Global Counterfactual Explanations</u>: <u>Investigations</u>, <u>implementations and improvements</u> [7] accepted to ICLR 2022

Conference paper <u>GLOBE-CE: A Translation Based Approach for Global</u> <u>Counterfactual Explanations</u> [2] accepted to ICML 2023 Research Assistant, University of Cambridge Cambridge, UK Jul 2021 — Sep 2021

Continuation of MEng research to explain uncertainty in deep learning; explored the notion of a distribution over counterfactual explanations

Conference Paper <u>Diverse</u>, <u>Global and Amortised Counterfactual</u> Explanations for Uncertainty Estimates [1] accepted to AAAI 2022

CONFERENCE PUBLICATIONS

[1] Diverse, Global and Amortised Counterfactual Explanations for Uncertainty **Estimates**

AAAI 2022

Dan Ley*, Umang Bhatt, Adrian Weller

[2] GLOBE-CE: A Translation Based Approach for Global Counterfactual Explanations

ICML 2023

Dan Ley*, Saumitra Mishra, Daniele Magazzeni

[3] On Minimizing the Impact of Dataset Shifts on Actionable Explanations

UAI 2023 (Oral)

Anna P. Meyer*, Dan Ley*, Suraj Srinivas, Himabindu Lakkaraju

[4] Degraded Polygons Raise Fundamental NeurIPS Datasets Questions of Neural Network Perception

& Benchmarks 2023

Leonard Tang, Dan Ley

WORKSHOP PUBLICATIONS

[5] d-CLUE: Diverse Sets of Explanations for **Uncertainty Estimates**

ICLR 2021

Dan Ley*, Umang Bhatt, Adrian Weller

[6] Diverse and Amortised Counterfactual **Explanations for Uncertainty Estimates**

ICML 2021

Dan Ley*, Umang Bhatt, Adrian Weller

[7] Global Counterfactual Explanations: Investigations, Implementations and **Improvements**

ICLR 2022

Dan Ley*, Saumitra Mishra, Daniele Magazzeni

[8] Consistent Explanations in the Face of Model Indeterminacy via Ensembling

ICML 2023

Dan Ley, Leonard Tang, Matthew Nazari, Hongjin Lin, Suraj Srinivas, Himabindu Lakkaraju

Nicholas Kroeger*, **Dan Ley***, Satyapriya Krishna, Chirag Agarwal, Himabindu Lakkaraju

ADDITIONAL

Honours

Scholar of Corpus Christi College, University of Cambridge (2021)

Prize for Outstanding Research Project - Top 5% of Students (2021)

Travel Award for ICLR Workshop Security & Safety in ML Systems (2021)

Dewhurst Scholar for Outstanding Exam Performance (2018-2021)

Mathematics Background

90% average in 1st-3rd Year Mathematics - Highest Modules (2017-20)
Senior Team Mathematics Challenge National Finalists (2016 & 2017)
Qualification for British Mathematical Olympiad (2016)
50,000 interactions on <u>Brilliant.org</u> mathematics problems/solutions
Ranked 1st of 220,000 users on JobFlare (cognitive speed tests)

Sporting Achievement

Coach for Corpus Christi FC, University of Cambridge (2021-2022)

Marathon and Double Marathon Runner (2020 & 2021)

Footballer for Cambridge University Blues (2017-2021)