

PhD Student

DETAILS

ADDRESS

96 Winthrop St Boston, MA 02119 United States

PHONE

+1 857 313 5096

EMAIL

d.w.ley@hotmail.com

LINKS

Personal Website

LinkedIn

Google Scholar

GitHub

<u>Twitter</u>

SKILLS

Explainable AI

Python & PyTorch

LaTeX & Paper Writing

ChatGPT

LANGUAGES

English

French

Cantonese

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

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: Diverse Sets of Explanations for Uncertainty</u> <u>Estimates</u> [5] and <u>Diverse and Amortised Counterfactual Explanations 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: Investigations, 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> <u>Explanations for Uncertainty Estimates</u> [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

UAI 2023 (Oral)

Shifts on Actionable Explanations

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

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

NeurIPS Datasets & 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

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)