Lucio Dery

GHC 5101, 5000 Forbes Ave, Pittsburgh PA 15213

ldery.github.io

☑ ldery@andrew.cmu.edu

EDUCATION

Carnegie Mellon University

Pittsburgh, PA
Expected Graduation: 2024

PhD in Computer Science

Stanford, CA

MS in Computer Science ** Tau Beta Pi

Sept 2016 - June 2018

Stanford University

Stanford University

Stanford, CA

BS in Physics + Minor in Computer Science ** With Distinction

Sept 2013 - June 2018

INDUSTRY EXPERIENCE

Apple - AI/ML

Cupertino, CA

AI/ML Research Intern

May 2023 - August 2023

March 2023 - May 2023

o Structured pruning of pre-trained language models under limited target data

Google Research

Remote

Student Researcher

o Memory-efficient structured pruning of large language models

DeepMind

London, UK

Research Scientist Intern

May 2022 - August 2022

- o Data-driven hyper-parameter optimization using transformers (OptFormer)
- ${\color{blue}\circ}$ Focused on inference-time improvements to OptFormer
- Artifacts: [Paper]

Google Brain - Google

Remote

 $Research\ Scientist\ Intern$

June 2020 - August 2020

- o Leveraged out-of-distribution data via Gradient Alignment
- o Examined auxiliary task gradients within subspace spanned by primary task gradients
- Artifacts: [Paper][Code]

Facebook A.I Research - Facebook

Seattle, WA

Research Engineer

July 2018 - July 2019

- o Studied learning Neural Knowledge Graphs by Generating Wikipedia
- o Probed Commonsense and World Knowledge Capabilities of State-of-the-Art Co-reference Models
- o Artifacts: [Open-sourced Audio to Body Dynamics], [Contributed to FAIRSEQ]

Applied Machine Learning - Facebook

Seattle, WA

Software Engineering Intern

June 2017 – August 2017

- o Worked on Audio-Visio Multimodal Learning for understanding human mannerisms
- o Developed recurrent architecture for learning transformations from audio features to body key-points
- Artifacts: [Paper][Code][Press]

Terra Bella - Google

Mountain View, CA

Software Engineering Intern

June 2016 – August 2016

- Applied unsupervised learning techniques to Satellite images to cluster similar socio-economic regions and detect changing regions over time
- Built Tensor Flow model that utilized Inception V3 featurization of remote sensing signal spaces to automatically identify similar regions like Golf Courses or Airports within and across cities

Mountain View, CA

Engineering Practicum Intern

June 2015 - August 2015

- o Conducted background experimentation and comparative performance visualizations in R on time series prediction algorithms in Analytics libraries against third party algorithms
- o Implemented Autoregressive Integrated Moving Averages (ARIMA) forecasting algorithm in C++. Resulting implementation was on average faster than R implementation and of comparable accuracy

PUBLICATIONS / TALKS

In-Progress.

- o Memory efficient structured pruning of large language models (In Preparation)
- o DeMuX: Data-efficient Multilingual Learning (Under Submission)

Peer Reviewed Publications.

Transfer learning for structured pruning under limited task data
 Lucio M. Dery, Awni Hannun, David Grangier
 Efficient NLP and Speech Processing Workshop - NeurIPS 2022 [To be submitted to NAACL 2024]

o Multitask learning can improve robustness to worst group outcomes Atharva Kulkarni*, **Lucio M. Dery***, Amrith Setlur, Aditi Raghunathan, Ameet Talwalkar, Graham Neubig

SSL Theory and Practice Workshop - NeurIPS 2022 [To be submitted to TMLR 2024]

o Cross-Modal Fine-Tuning: Align then Refine Junhong Shen, Liam Li, **Lucio M. Dery**, Corey Staten, Mikhail Khodak, Graham Neubig, Ameet Talwalkar

ICML 2023 (Oral) [Paper][Code]

AANG: Automating Auxiliary Learning
 Lucio M. Dery, Paul Michel, Mikhail Khodak, Graham Neubig, Ameet Talwalkar.
 ICLR, 2023 (Spotlight) [Paper] [Code]

 Multistep planning for automated hyper-parameter optimization: An exploration via OptFormer Lucio M. Dery, Yutian Chen, Abram L Friesen, Marc'Aurelio Ranzato.
 FMDM Workshop - NeurIPS 2022 [Paper]

Should We Be Pre-training? An Argument for End-task Aware Training as an Alternative Lucio M. Dery, Paul Michel, Ameet Talwalkar, Graham Neubig.
 ICLR, 2022 [Paper][Code]

 Auxiliary task update decomposition: the good, the bad and the neutral Lucio M. Dery, Yann Dauphin, David Grangier.
 ICLR, 2021 [Paper][Code]

Audio to Body Dynamics

Eli Shlizerman, Lucio M. Dery, Hayden Schoen, Ira Kemelmacher.

CVPR, 2018 [Paper][Code][Press]

o Finding 'It': Weakly-Supervised Reference-Aware Visual Grounding in Instructional Video D.A-Huang, Shyamal Buch, Lucio M. Dery, Animesh Garg, Li Fei-Fei, Juan Carlos Niebles. CVPR, 2018 (Oral) [Paper][Code]

Weakly supervised classification in high energy physics
 Lucio M. Dery, Benjamin Nachman, Francesco Rubbo, Ariel Schwartzman
 Journal of High Energy Physics (2017)[Paper] [Code]

Patents.....

 Lucio M. Dery, Yann Dauphin, David Grangier. "Training Neural Networks Using Auxiliary Task Update Decomposition" [Patent] Invited Talks.

• AANG: Automating Auxiliary Learning

[ICLR - 2023]

• Auxiliary Task Update Decomposition

[ACMI Lab - 2021]

• Audio to Body Dynamics

[Black In A.I Workshop @ NeurIPS - 2018]

Weakly Supervised Classification in High Energy Physics

[ACAT - 2017]

TEACHING EXPERIENCE

- o Teaching Assistant, Machine Learning with Large Datasets, Fall 2023
- o Teaching Assistant, Advanced Natural Language Processing, Fall 2022
- o Section Leader, Stanford Code In Place, Spring 2020
- o Computer Vision Instructor, African Masters in Machine Intelligence, Summer 2019
- o Head Teaching Assistant, Deep Learning (CS230) Stanford University, Spring 2018
- o Course Assistant, Deep Learning (CS230), Stanford University, Winter 2018
- o Course Assistant, Machine Learning (CS229), Stanford University, Autumn 2017
- o Section Leader, Programming Methodology (CS106A), Stanford University, 2014 2017
- o Section Leader, Programming Abstractions (CS106B), Stanford University, 2014 2017
- o Summer School Instructor, Enza Academy, Summer 2015

HONORS / AWARDS

- o 2nd Place Two Sigma Diversity PhD Fellowship
- o Stanford Chapter Tau Beta Pi Honor Society
- o University Distinction, top 15% of graduating class, Stanford University
- o Stanford Black Community Center Award for Academic Excellence
- o Stanford Center for African Studies Leadership and Service Award
- Stanford Computer Science Department TA Award
 (\$1000 awarded to top 5% of Course Assistants in Spring 2018)
- o 3rd Best Student, West African Senior Secondary Certificate Examination (out of over 2.1 million students from Anglophone West Africa in 2013)[Press]
- o 2nd Place, Ghana National Math and Science Olympiad (out of 32 Selected Schools) [Press]

SERVICE

- Reviewer
 - ICLR 2022,2023,2024
 - ICML 2022,2023
 - NeurIPS 2022,2023
 - TMLR 2023
- o Volunteer ICLR 2023
- o Graduate School Application Mentorship Black In AI
- Social Chair CMU African Grad Student Association
- o Mentorship Assistant Lead CMU CSD PhD Student Council
- o Mentor & Mock Interviewer Underrepresented minorities seeking Software Engineering Roles