John Calabrese

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EDUCATION

• University of Oxford

Oxford, UK

2013

PhD in Pure Mathematics.

• Università di Pisa

Pisa, Italy

Laurea in Mathematics, cum laude.

2009

SKILLS

• Python, SQL, Docker, LATEX.

- PySpark, PyTorch, Dask, Git, pytest, mypy, SQLAlchemy, pandas, NumPy, scikit-learn, spaCy, snorkel.
- Advanced Math (Linear Algebra, Topology, Graph Theory), Machine Learning, Deep Learning.

EXPERIENCE

• SupportLogic

Houston, TX

Machine Learning Engineer

2020 - present

- o Automated ontology creation for new customers, replacing a lengthy manual process with machine learning.
- Test-driven development of (strictly type-checked) production code for UI pattern-based entity matchers.
- Programmatically converted unstructured and unlabeled data into labeled and trainable data for fine-grained sentiment classifiers, using snorkel.

• Insight Data Science

New York, NY

Data Science Fellow

2019

- Developed a Natural Language AI (NLP) that generates 'shower thoughts' for social media, and deployed it as a bot on twitter. twitter.com/deepThoughtsAI
- o Bot was hosted on AWS, regularly updated its status, interacted with users by responding to mentions.
- Built from scratch different architectures in PyTorch: character-based Recurrent Neural Network (RNN), word-based RNN with pre-trained GloVe embedding, Transformer. Trained networks on a dataset of reddit posts, via Google Colab's GPU. github.com/johncalab/deepShowerThoughts

• MD Anderson Cancer Center

Houston, TX

Research Investigator

2019

- Built Convolutional Neural Networks as part of a pilot study to develop a tool for image segmentation of tumors.
- Tested two different models on a public dataset of brain MRI scans (BRATS 2017), coded in PyTorch, and trained on a remote server using a GPU. github.com/johncalab/pytorchbrats

• Rice University

Houston, TX

G.C. Evans Instructor of Mathematics and National Science Foundation Research Fellow

2014 - 2018

- Published nine research articles in top peer-reviewed mathematical journals, as an independent researcher.
- Solved the 'Crepant Resolution Conjecture', a major outstanding problem in Donaldson–Thomas theory, an area sitting between Algebraic Geometry and String Theory. arxiv.org/abs/1810.06581
- Secured two funding grants for research, one grant for travel, and one for a regional conference (\$207k total).
- Delivered sixty-two research talks at various conferences and institutions, including: MIT, Columbia, Brown, and the Institute of Advanced Study at Princeton.
- Lead professor for eight courses across four semesters, from undergraduate to advanced graduate (including Linear Algebra, Multivariable Calculus, Complex Analysis, and Representation Theory). Invited twice to a 'best professor dinner'. Coordinated teams of TAs, designed one course from scratch, and wrote lecture notes for three courses.

Awards

 $\bullet\,$ National Science Foundation, Conference Grant.

2017

• National Science Foundation, Mathematical Sciences Postdoctoral Research Fellowship. (43 awarded in 2015 across all of mathematics, nationwide)

2015

• Engineering and Physical Sciences Research Council (UK), Doctoral Prize Fellowship (Imperial College London). 2013 (2 awarded in 2013 across all of mathematics at Imperial College)