Emilien Dupont

https://emiliendupont.github.io

EDUCATION

University of Oxford

Oxford, UK Oct 2018 -

PhD Machine Learning

o Supervised by Yee Whye Teh & Arnaud Doucet

Stanford University

Stanford, CA

MS Computational and Mathematical Engineering

Sept 2014 - Mar 2016

o GPA: 4.02

Imperial College London

London, UK

BSc Theoretical Physics

Oct 2010 - Jun 2014

 \circ Rank: 1/206 students, Grade: 87.2%

EXPERIENCE

Google DeepMind

London, UK

Research Scientist Intern

Mar 2021 - July 2021

• Research with Danilo Rezende

Apple

Oxford, UK

Part Time Research Intern

Nov 2019 - June 2020

• Part time research on neural rendering during PhD with collaborators at Apple

Apple

Seattle, WA

Research Intern

June 2019 - Aug 2019

o Research on neural rendering supervised by Qi Shan

Schlumberger STIC

Menlo Park, CA

Machine Learning Scientist

June 2016 - July 2018

- Created, implemented and deployed machine learning algorithms to solve problems in time series, vision and geology, improving state of the art for several tasks
- Research on deep generative models with a focus on learning interpretable representations

Gurobi Optimization

Palo Alto, CA

Software Engineering Intern

June 2015 - Aug 2015

• Researched, formulated and solved integer optimization models for a wide area of industry applications including energy, telecom and medicine

DTU Compute
Research Intern

Lyngby, Denmark June 2013 - Sep 2013

• Research on sparse dynamics for PDEs supervised by Allan Engsig-Karup

PUBLICATIONS

[1] E. Dupont*, A. Golinski*, M. Alizadeh, Y. W. Teh, A. Doucet, COIN: COmpression with Implicit Neural representations, ICLR 2021 Neural Compression Workshop Spotlight

- [2] E. Dupont, Y. W. Teh, A. Doucet, Generative Models as Distributions of Functions
- [3] M. Hutchinson*, C. Le Lan*, S. Zaidi*, E. Dupont, Y. W. Teh, H. Kim, LieTransformer: Equivariant self-attention for Lie Groups, ICML 2021
- [4] **E. Dupont**, M. A. Bautista, A. Colburn, A. Sankar, C. Guestrin, J. Susskind, Q. Shan, Equivariant Neural Rendering, ICML 2020
- [5] E. Dupont, A. Doucet, Y. W. Teh, Augmented Neural ODEs, NeurIPS 2019

- [6] E. Dupont, S. Suresha, Probabilistic Semantic Inpainting with Pixel Constrained CNNs, AISTATS 2019
- [7] E. Dupont, Learning Disentangled Joint Continuous and Discrete Representations, NeurIPS 2018
- [8] *E. Dupont*, *T. Zhang*, *P. Tilke*, *L. Liang*, *W. Bailey*, Generating Realistic Geology Conditioned on Physical Measurements with GANs, *ICML 2018 TADGM Workshop*

AWARDS

• Google DeepMind Scholarship PhD funding, 150,000 USD	2018
• Schlumberger Out of the Ordinary Award Award for extraordinary technical achievements	2018
• Digital Forum Innovation Award Schlumberger award for most innovative project among 300+ submissions	2017
• Schlumberger AI Leader Elected as leader of the 1000+ AI community within Schlumberger	2016
• Governor's Prize Ranked 1st of 206 students in Physics at Imperial College London	2014

TEACHING

• Teaching Assistant, SB2.1, Statistical Inference

Oxford, 2020

• Teaching Assistant, SB2.2, Statistical Machine Learning

Oxford, 2019

• Teaching Assistant, CME 102, Ordinary Differential Equations

Stanford, 2016

SKILLS

• Programming

Experienced: Python, C++, Matlab Familiar: JavaScript, Scala (Spark)

• Frameworks

o Deep Learning: Pytorch, Jax, Haiku, Keras

o Visualization: d3, plotly

Languages

o Fluent: Danish, English, French

o Intermediate: German

PROJECTS

• Visualizations

Created d3 based interactive visualizations of mathematical concepts, data and generative art

• Open source paper implementations

Open sourced code for several deep learning papers with ★1000+ on Github

ACADEMIC SERVICES

• Reviewer: AISTATS 2022, ICLR 2022, ICLR 2021 (Outstanding reviewer award), NeurIPS 2020 (Outstanding reviewer award), ICML 2020 (Top reviewer award), NeurIPS 2019 (Top reviewer award)

INVITED TALKS

\bullet The Curse of Discretization and Learning Distributions of Functions $ML\ Collective$	2021
• Representational Limitations of Invertible Models ICML 2020, INNF+ Workshop	2020
\bullet Combining Physics and Machine Learning with Neural ODEs $Abingdon,~UK$	2019
• Deep Learning for Prognostics and Health Management Tutorial Prognostics and Health Management Conference, Tampa Bay, FL	2017
• Deep Learning Applications Panel Prognostics and Health Management Conference, Tampa Bay, FL	2017

LINKS

- $\ \mathbf{emiliendupont}. github. io$
- github.com/**EmilienDupont**
- observablehq.com/@emiliendupont
- twitter.com/emidup
- $-\ {\rm linkedin.com/in/} \\ {\bf emiliendupont}$
- $-\ scholar.google.com/citations?user = \textbf{IY5WyIEAAAAJ}$