# **Emilien Dupont**

https://emiliendupont.github.io

### **EDUCATION**

### University of Oxford

Oxford, UK

Oct 2018 - Oct 2022

- PhD Machine Learning
  - Supervised by Yee Whye Teh & Arnaud Doucet
  - Research interests: generative models, neural fields, neural rendering, neural ODEs and flows, neural compression

## 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

Jan 2023 -

 $\circ\,$  Research on neural fields and machine learning for science

## Google DeepMind

London, UK

Research Scientist Intern

Mar 2021 - July 2021

• Research with Danilo Rezende on generative models of neural networks with applications to computer vision

## Apple

Oxford, UK

Part Time Research Intern

Nov 2019 - June 2020

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

## Apple

Seattle, WA

Research Intern

June 2019 - Aug 2019

o Research with Qi Shan on equivariant neural rendering

### 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

Lyngby, Denmark

Research Intern

June 2013 - Sep 2013

• Research with Allan Engsig-Karup on sparse dynamics for PDEs

- [1] M. Bauer\*, E. Dupont, A. Brock, D. Rosenbaum, J. Schwarz, H. Kim\*, Spatial Functa: Scaling Functa to ImageNet Classification and Generation, ICLR 2023 Neural Fields Workshop
- [2] **E. Dupont**, Neural Networks as Data, Thesis
- [3] **E. Dupont**\*, H. Loya\*, M. Alizadeh, A. Golinski, Y. W. Teh, A. Doucet, COIN++: Neural Compression Across Modalities, TMLR 2022
- [4] **E. Dupont**\*, H. Kim\*, A. Eslami, D. Rezende, D. Rosenbaum, From data to functa: Your data point is a function and you can treat it like one, ICML 2022
  - [5] E. Dupont\*, A. Golinski\*, M. Alizadeh, Y. W. Teh, A. Doucet, COIN: COmpression with Implicit Neural representations, ICLR 2021 Neural Compression Workshop Spotlight
  - [6] E. Dupont, Y. W. Teh, A. Doucet, Generative Models as Distributions of Functions, AISTATS 2022 Oral
  - [7] M. Hutchinson\*, C. Le Lan\*, S. Zaidi\*, **E. Dupont**, Y. W. Teh, H. Kim, LieTransformer: Equivariant self-attention for Lie Groups, ICML 2021
  - [8] **E. Dupont**, M. A. Bautista, A. Colburn, A. Sankar, C. Guestrin, J. Susskind, Q. Shan, Equivariant Neural Rendering, ICML 2020
  - [9] E. Dupont, A. Doucet, Y. W. Teh, Augmented Neural ODEs, NeurIPS 2019
  - [10] E. Dupont, S. Suresha, Probabilistic Semantic Inpainting with Pixel Constrained CNNs, AISTATS 2019
  - [11] E. Dupont, Learning Disentangled Joint Continuous and Discrete Representations, NeurIPS 2018
  - [12] **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
  - o Familiar: C++, Matlab, JavaScript, Scala (Spark)
- Frameworks

o Deep Learning: Pytorch, Jax, Haiku, Keras

o Visualization: d3, plotly

### • Languages

o Fluent: Danish, English, French

 $\circ$  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

- Co-organizer of the ICLR 2023 Workshop Neural Fields across Fields: Methods and Applications of Implicit Neural Representations
- Reviewer: ICLR 2023, 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
	2020
	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

- emiliendupont.github.io
- github.com/EmilienDupont
- observablehg.com/@emiliendupont
- twitter.com/emidup
- linkedin.com/in/emiliendupont
- scholar.google.com/citations?user=IY5WyIEAAAAJ