# **GERGELY FLAMICH**

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## PERSONAL STATEMENT

I am a third-year PhD candidate in machine learning with strong practical and theoretical research and coding skills, working mainly on **neural data compression** and related **information theory**. Much of my research builds on some of the pioneering work done by researchers at Google, e.g., Johannes Ballé and Lucas Theis's works in neural data compression and Emilien Dupont's work on **implicit neural representations**. Thus, I would be excited to have the opportunity to collaborate with researchers at Google and, while I am there, to share, put into use, and further develop the data compression algorithms I developed during my PhD.

#### **EDUCATION**

# PhD in Machine Learning (St John's College, Cambridge)

Oct 2020 - Present (Expected Graduation: Feb 2025) Supervisor: Dr José Miguel Hernández-Lobato

**Research interests:** Compression algorithms using relative entropy coding, learned data compression using variational autoencoders and implicit neural representations, generative modelling, Bayesian optimization

# MPhil in Machine Learning and Machine Intelligence (St John's College, Cambridge)

Oct 2018 - Oct 2019

**Graduated with Commendation** 

**Courses taken:** Deep Learning, Probabilistic Machine Learning, Computer Vision, Reinforcement Learning, Natural Language Processing, Speech Recognition, Advanced Machine Learning, Statistical Machine Translation, Statistical Speech Synthesis, Control Theory, Introduction to Machine Learning, Probabilistic Automata

Average grade: 75% (A)

Dissertation Topic: Compression, Information Theory, Variational Auto-Encoders (graded 80.5%)

### BSc Joint Honours in Mathematics and Computer Science (University of St Andrews)

Sept 2014 - June 2018

Graduated as Valedictorian in Computer Science, with First Class Honours

Relevant achievements: In my first year of studies, I implemented a genetic algorithm to find optimal playing strategies for the game Starcraft 2 in a very large search space, which was assessed by the department to be the best solution (graded 100%). As part of a third-year group project, I have implemented a parallelised Monte Carlo Tree Search agent to play the board game Catan (graded 87.5%).

Average grade: 86% (17.2 / 20)

Dissertation Topic: Cryptography, Fully Homomorphic Encryption (graded 92.5%)

#### WORK EXPERIENCE AND RELEVANT PROJECTS

| Student Researcher: Relative Entropy Coding for Practical Data Compression<br>Google Brain, London<br>Host: Dr Lucas Theis | July 2022 - Dec 2022 |
|--|----------------------|
| Research Assistantship: Bayesian Optimization & Data Compression University of Cambridge                                   | Oct 2019 - July 2020 |
| Supervisor: Dr José Miguel Hernández-Lobato  |                      |

May 2019 - Aug 2019

## Master's Dissertation: Compression without Quantization

University of Cambridge

Supervisors: Marton Havasi, Dr José Miguel Hernández-Lobato

Research Assistant / Google Soli Alpha Developer: Gesture Recognition

St Andrews HCI Group

Supervisor: Prof. Aaron Quigley

# Research Assistant: Categorising Materials with Radar Waves

Jan 2016 - April 2016

June 2016 - Aug 2016

St Andrews HCI Group

Supervisor: Dr David Harris-Birtill, Prof. Aaron Quigley

#### **ACADEMIC ACHIEVEMENTS**

| 2022 | Highlighted Reviewer  | ICLR 2022 (https://iclr.cc/Conferences/2022/Reviewers)              |
|------|-----------------------|---|
| 2019 | Commendation          | University of Cambridge, awarded for good performance in my MPhil   |
| 2018 | Adobe Prize           | University of St Andrews, highest average grade in Computer Science |
| 2018 | Dean's List Award     | University of St Andrews, annual award for academic excellence      |
| 2016 | Dean's List Award     | University of St Andrews, annual award for academic excellence      |
| 2015 | Top of Class          | First-Year Programming Projects                                     |
| 2013 | 2 <sup>nd</sup> Prize | International Hungarian Mathematics Competition                     |

#### **PUBLICATIONS**

- J. He<sup>†</sup>, **G. Flamich**<sup>†</sup>, Z. Guo, J. M. Hernández-Lobato. RECOMBINER: Robust and Enhanced Compression with Bayesian Implicit Neural Representations. *Submitted to ICLR* 2024.
- Sz. Ujváry, **G. Flamich**, V. Fortuin, J. M. Hernández-Lobato. Estimating optimal PAC-Bayes bounds with Hamiltonian Monte Carlo. In *Mathematics of Modern Machine Learning Workshop at NeurIPS* 2023.
- J. A. Lin, **G. Flamich**, J. M. Hernández-Lobato. Minimal Random Code Learning with Mean-KL Parameterization. In *Neural Compression Workshop at ICML* 2023.
- G. Flamich. Greedy Poisson Rejection Sampling. In NeurIPS 2023.
- **G. Flamich**<sup>†</sup>, Z. Guo<sup>†</sup>, J. He, Z. Chen, J. M. Hernández-Lobato. Compression with Bayesian Implicit Neural Representations. In *NeurIPS 2023*. Received **Spotlight** (top 10% of accepted papers, top 2% of submitted papers).
- **G. Flamich**<sup>†</sup>, S. Markou<sup>†</sup>, J. M. Hernández-Lobato. Faster Relative Entropy Coding with Greedy Rejection Coding. In *NeurIPS* 2023.
- **G. Flamich**, L. Theis. Adaptive Greedy Rejection Sampling. In *IEEE International Symposium on Information Theory* 2023.
- **G. Flamich**<sup>†</sup>, S. Markou<sup>†</sup>, J. M. Hernández-Lobato. Fast Relative Entropy Coding with A\* coding. In *ICML* 2022.
- **G. Flamich**<sup>†</sup>, M. Havasi<sup>†</sup>, J. M. Hernández-Lobato. Compressing Images by Encoding Their Latent Representations with Relative Entropy Coding. In *NeurIPS 2020*.
- G. Flamich, M. Havasi, J. M. Hernández-Lobato. Compression without Quantization. In NeurIPS 2019 Workshop on Information Theory and Machine Learning.
- H.-S. Yeo, **G. Flamich**, P. Schrempf, D. Harris-Birtill, and A. Quigley. RadarCat: Radar categorization for input & interaction. In *Proceedings of the 29th Annual Symposium on User Interface Software and Technology*, pages 833–841. ACM, 2016.

#### **INVITED TALKS**

• Design Space Exploration of Heterogeneous SoCs using Multi-Objective Bayesian Optimization. At Semiconductor Research Corporation (SRC) TECHCON 2020 (Virtual).

<sup>†</sup> equal contribution.

#### **REVIEWING**

NeurIPS (2021 – 2023), ICLR (2022 – 2024), ICML (2021 – 2023), AISTATS (2021 – 2023), TMLR (2022 – 2023), ICML Neural Compression Workshop 2023

#### **TEACHING EXPERIENCE**

| Master's Thesis Supervision |              | University of Cambridge |
|-----------------------------|--------------|-------------------------|
|                             | Thesis Title |                         |

2023 Szilvia Ujváry How tight can a PAC-Bayes bound be?

2023 Jiajun He Compression with Bayesian Implicit Neural Representations

2021 Kristopher Miltiadou Probabilistic Machine Learning

# Undergraduate Supervision

University of Cambridge

2023 Daniel Goc Supervised an 8 week undergraduate research project on improving theoretical results on relative entropy coding algorithms.

# **Undergraduate Teaching**

University of Cambridge

Supervised\* 5 groups of two fourth-year undergraduate students for 3F8: Inference Supervised\* 2 groups of three fourth-year undergraduate students for 3F8: Inference

## **TECHNICAL SKILLS**

Languages Python, Javascript, Java, Haskell, Matlab, C, C++, Łatek Frameworks & APIs Tensorflow, Autograd, SciPy, OpenCV, D3.js, Qt

### **EXTRACURRICULAR**

## School President of Computer Science (2017-2018)

- Organised first Computer Science Ball, and Research Fayre for UGs
- Successfully implemented a mentoring scheme for newcomers

## Executive Committee Member of the Computing Society (2015-2017)

Organised 4 hackathons, 9 student talks and 6 programming contests

<sup>\*</sup> Supervision for undergraduates is a form of small-group teaching at Cambridge and Oxford.