Richard Bergna

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EDUCATION

University of Cambridge PhD, Probabilistic Machine Learning Researching scalable probabilistic deep learning models to quantify uncertainty Under the supervision Prof. Jose Miguel Hernandez-Lobato and Prof. Pietro Lio in the CBL Lab	October 2024 - October 2027 Cambridge, UK
University of Cambridge <i>MPhil Machine Learning and Machine Intelligence -</i> Grade: 74% Dissertation Grade: 84% - Second-highest grade of the cohort Full academic scholarship - Andrew Blake Foundation	October 2022 - August 2023 Cambridge, UK
University of Bristol <i>BEng in Engineering Mathematics</i> - First-Class Honours with (Ranked 3 /~ 100) Dissertation Grade: 81% - highest grade of the cohort	September 2018 - June 2021 Bristol, UK
COMMERCIAL EXPERIENCE	
Quantitative Researcher Qube Research & Technologies • Applied machine learning and mathematical models for predicting future returns.	April 2024 - Present London, UK
Machine Learning Research Assistant University of Cambridge	November 2023 - April 2024 Cambridge, UK
 Investigating uncertainty quantification methods in graph neural networks. Working in the Computational and Biological Learning Lab, under the supervision Prof. Jose Mig Pietro Liò at the Department of Engineering. 	guel Hernandez-Lobato and Prof.
Data Scientist Sopra Steria	September 2021 - October 2022 Bristol, UK
 Implemented ML algorithms in production; lead ETL transformations in Python. Discovered patterns using statistical & machine learning techniques, working with deep learning a Transformers, and boosting algorithms such as GBM, XGBoost, and LightGBM. Orchestrated data ingestion to warehouses and improved data acquisition via web scraping. 	architectures: CNN, RNN, BNN,
Machine Learning Researcher University of Bristol, Research Internship	June 2021 - August 2021 Bristol, UK
 Collaborated with Dr. Kacper Sokol on a publication for the ACM FAccT Conference. Innovated ML explainability algorithms; worked with LIME, ANCHORS, and discretization methods 	5.
App Developer Alphard Technology	June 2020 – September 2020 Remote
 Contributed to version control with Git; managed AWS Cloud; integrated AppSync with React National Control With React Nationa Control With React National Control With React National Con	ve apps. Programmed in javascript.

ACADEMIC EXPERIENCE AT CAMBRIDGE

Currently Studying

University of Cambridge This master is heavily focused on probabilistic machine learning methods. Some of the content we have covered includes Bayesian Statistical inference, Gaussian Processes, Probabilistic Ranking (TrueSkill), MCMC, Gibbs sampling, Latent Dirichlet Allocation, Expectation Maximum (EM) using ELBOW, Gilbert spaces, Measure Theory, etc.

Dissertation

Working in Uncertainty Quantification in Graph Neural Networks with a focus on Stochastic Differential equations.

- Publication titled "Graph Neural Stochastic Differential Equations" for the "International Conference on Machine Learning (ICML)" conference.
- Collaborating under the supervision of renowned scholars: Prof. Jose Miguel Hernandez-Lobato and Prof. Pietro Liò.

Units Selected

• Introduction to Machine Learning; Speech and Language Recognition; Deep Learning and Structured Data; Probabilistic Machine Learning; Computer Vision; Advanced Speech Recognition; Neural Machine Translation and Dialogue Systems; Spoken Language Generation and Processing; Advanced Machine Learning; Computational Statistics and Machine Learning.

ACADEMIC EXPERIENCE AT BRISTOL

Mathematical and Data Modeling 3 - Dissertation

- Dissertation recommended for publication by the Engineering Mathematics department.
- Achieved the highest grade of the year.
- Supervised by Prof. Eddie Wilson and of Prof. Hermes Gadelha.
- Combined multiple unsupervised machine learning algorithms to predict the movement of sperm.
- Worked with Multiple Linear Regression, k-Means, DBSCAN and HDBSCAN algorithms.

Introduction to Artificial Intelligence

- Achieved the highest grade of the year.
- Supervised by Dr. Ryan McConville.
- Implemented multiple supervised machine learning algorithms to predict the Premier League results.
- Achieved 62% accuracy on unseen data.
- Worked with Optuna library for hyperparameter tuning.
- Worked with XGBoost, Tree, Gaussian Naive Bayesian, Deep Neural Network and Bayesian Neural Network.
- Ensembled all the algorithms with a Bayesian Neural Network.

Applied Data Science

- Top 3 of the year.
- Worked with machine learning computer vision algorithms.
- Built a Convolutional Neural Network algorithm to display similar products to the ones the customers are searching, with the TensorFlow library.
- Implemented resnet (ResNet-50) for feature extraction of the images (embeddings) and triplet loss function to train the resnet on the dataset. in **python**
- Trained the model using BlueCrystal Bristol University supercomputer.

PUBLICATIONS

1 Richard Bergna, Felix Opolka, Pietro Liò, Jose Miguel Hernandez-Lobato. "Graph Neural Stochastic Differential Equations." In preparation for submission to the International Conference on Machine Learning (ICML).

TECHNICAL SKILLS

Programming Languages

- Advanced in Python
- Intermediate in MATLAB and JavaScript
- Novice in C, Java and SQL

Languages

- Bilingual in English and Spanish
- Proficient in Italian

Python Libraries & Software

- Worked in LTEX, Jupyter Notebook, Visual Studios and Pycharm
- Experienced with Pytorch, TensorFlow, NLTK4, Numpy, Pandas, Scikit-Learn and Optuna

Hobbies

- Salsa, and Bachata Societies
- Gym 4-6 times a week.

University of Bristol - 20 credits

University of Bristol - 30 credits

University of Bristol - 20 credits