PAUL MARTIN

PhD Student

Language Technology Lab

University of Cambridge

I am a PhD student in the Language Technology Lab at the University of Cambridge, focusing on **Modular and Efficient Deep Learning for NLP** under supervision by Ivan Vulić and Edoardo Ponti.

Previously, I obtained my Master of Informatics (MInf) in 2024 from the University of Edinburgh, where I worked on Distributed Training and Cross-Architecture Knowledge Distillation, supervised by Hao Tang.

CONTACT

pm844@cam.ac.uk +44 (0) 7785 296197

WEBSITE

PaulsBitsAndBytes.com

AWARDS

80% thesis mark 77% degree average {{REWRITTEN_CODE}}

RESEARCH INTERESTS

Modular Deep Learning
Efficient, Distributed Training
& Inference
Natural Language Processing

OTHER INTERESTS

Photography Long-Distance Running Hiking in the Scottish Highlands

LANGUAGES

English (native) German (native) Spanish (learning)

EDUCATION

PhD at the Language Technology Lab

University of Cambridge (2024 - 2028)

- Researching modular architectures to improve the efficiency of deep learning models
- Supervised by Ivan Vulić and Edoardo Ponti

MInf Informatics

University of Edinburgh (2019 - 2024)

- Specializing in Deep Learning and conducting research on distributed optimisation of neural networks for my Master's Thesis
- Achieved an outstanding 80% in my Bachelor's Thesis and 77% overall

Exchange Year

University of Hong Kong (2021 - 2022)

- Selected for my first choice destination out of 800+ applicants.
- Relevant topics: Machine Learning, AI Project, Computer Vision, Big data

EXPERIENCE

Teaching Assistant for Machine Learning

The University of Edinburgh (AY 2023/24)

 Guiding students in Machine Learning through in-person and online assistance, providing clarifications on theory and applications.

Research Assistant Intern

With Kartic Subr, The University of Edinburgh (Summer 2023)

- Led research on using Graph Neural Networks for spectral coarsening of 3D meshes.
- Trained models on approximate gradients from physics simulations.

Tutor for Machine Learning

The University of Edinburgh (AY 2022/23)

• Led a series of workshops for a Machine Learning course, supporting 3rd and 4th-year informatics students in their studies of ML techniques.

ML Intern for Natural Language Processing

Migrasia Global Solutions (Sep - Dec 2021)

- Developed NLP tools to combat forced labour among refugees and migrant workers in Hong Kong.
- Engineered a multilingual sentiment analysis tool and topic classifier for Facebook messages, and investigated biases in Hong Kong's judiciary by processing judgements at scale.

RESEARCH PROJECTS

For more research projects, visit my website

Master's Thesis: Distributed Optimisation of Deep Neural Networks (2023/2024)

Researching optimisers for the distributed training of deep neural networks, contributing to the field of scalable, efficient neural network training.

Bachelor's Thesis: Cross-Architecture Knowledge Distillation for Automatic Speech Recognition (2022/23)

Achieved an **80% mark** developing knowledge distillation techniques for models with mismatched output dimensions, providing insights into effective model compression strategies and architecture trade-offs.

Spectral Coarsening using GNNs (Aug 2023)

Explored the application of Graph Neural Networks to accelerate parameter set determination for 3D meshes, enhancing subsequent physics simulations' efficiency. During a research internship with Kartic Subr.

Review of a Biologically Inspired Neural Network to Model PTSD and Eye Movement Desensitisation Reprocessing Therapy $(Apr\,2023)$

Coursework in Computational Cognitive Neuroscience, taught by Peggy Seriès. Achieved an 80% mark.