NICHOLAS EDWARDS

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EDUCATION

University of Vienna, PhD Computer Science

2025 - present

Supervisor: Sebastian Schuster

University of Edinburgh, MSc Speech & Language Processing

2021 - 2022

(A programme combining computer science, engineering and linguistics)

Result: Distinction

University of Cambridge, BA Linguistics

2018 - 2021

Result: First Class

PROFESSIONAL EXPERIENCE

University College London/Google DeepMind

July 2025 - September 2025

London, UK

Course Developer (contractor)

- · Contributed to the development of Google DeepMind's AI Research Foundations course
- · Developed majority of educational materials, including coding lab notebooks and articles, for Course 6 (Efficient Training and Inference using a Single GPU) (to be released soon)
- · Assisted in developing coding lab notebooks for Course 3 (Training Neural Networks)

University College London

September 2024 - August 2025

London, UK

Research Assistant

- Working on a project investigating using LLMs as autonomous research agents, in collaboration with Boston University (funded by Open Philanthropy).
- · Supervisors: Sebastian Schuster (UCL) & Najoung Kim (Boston)

Cohere

January 2024 - August 2025

London, UK

Senior Data Quality Specialist - RAG Data Science (contractor)

- · Curating high-quality human-annotated training data to improve the data science-related capabilities of Cohere's LLMs.
- · Combining skills in coding (Python, SQL) and writing to create training examples encompassing database exploration and understanding.

Sense Street

September 2022 - September 2023

NLP Data Scientist

London, UK

· Worked on all aspects of the machine learning pipeline, from data annotation through to model finetuning, working with state-of-the-art language models for novel classification and information extraction tasks in the financial domain.

RESEARCH EXPERIENCE

[paper] Edwards, N., Lee, Y., Mao, Y. A., Qin, Y., Schuster, S., & Kim, N. (2025). RExBench: Can coding agents autonomously implement AI research extensions?. arXiv preprint arXiv:2506.22598.

[paper] Edwards, N., Rohde, H., & Coxe-Conklin, H. (2023). Anaphoric Structure Emerges Between Neural Networks. In *Proceedings of the Annual Meeting of the Cognitive Science Society*.

• Presented as a poster at CogSci 2023

TECHNICAL SKILLS

Programming Languages Py

Python, SQL, Bash, R

Libraries

pytorch, transformers, scikit-learn, numpy, pandas, matplotlib, spacy, nltk

Other Tools Git, Docker, AWS

OTHER SKILLS

Natural Languages

English (native), Russian (fluent), German (advanced), French (intermediate)

Music

Organ (freelance work for church services, weddings, funerals), Piano