DANIEL DAVIES

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OVERVIEW

I am a diligent and hardworking **Machine Learning Engineer** with a passion for solving complex real-world problems for both business and humanity. **Artificial Intelligence MSc with Distinction** and **BSc First-Class Honours** degrees at Brunel University of London have given me a strong knowledge across a range of areas including deep learning, machine learning, exploratory data analysis, data cleaning, data visualisation, and software engineering. I have also enjoyed working in teams to complete various projects both in business and at university and am comfortable taking leadership roles.

Completing my MSc dissertation, "On Novel Approaches Towards Interpretability: Training and Understanding Turing-LLM-1.0-254M", enhanced my problem-solving and programming skills, as well as developing project management abilities. I **trained a novel large language model** and developed **mechanistic interpretability** approaches for understanding internal features within the model.

Whilst studying at university I have been working at Projekt Rising Ltd. This role has given me excellent experience developing artificial intelligence applications with software engineering in a team. I have also enjoyed added responsibilities working directly with clients frequently.

TECHNICAL SKILLS

- Extensive knowledge in Deep Learning and Data Analysis
- Confidence in Python (including PyTorch and TensorFlow) through university and personal projects
- Proficiency in **JavaScript** (including **React.js** and **Node.js**), **HTML**, and **CSS** through work, university, college, and personal projects
- Experience in **R** and **Tableau** through university and personal projects

I am excited to learn any skills necessary to solve problems. See https://github.com/DanielJamesDavies for my most recent personal projects.

WORK EXPERIENCE

Machine Learning Engineer

Projekt Rising Ltd | September 2022 - Present

- Automation Built systems using several AI techniques to automate previously time-consuming processes.
- Tools Developed tools at scale for organisations to easily construct different types of desired content and documents through a language interface.

EDUCATION

Artificial Intelligence MSc Distinction

Brunel University of London | September 2023 - September 2024

Deep Learning A* Machine Learning A*
Predictive Data Analysis A+ Critical Analysis of Modern Data A+
Artificial Intelligence A Quantitative Data Analysis A

Computer Science (Artificial Intelligence) BSc First Class Honours

Brunel University London | September 2019 - July 2022

BTEC Level 3 Extended Diploma in IT & GCSEs

West Herts College | September 2017 – June 2019 Triple Distinction Star (D*D*D*)

Kings Langley Secondary School | September 2012 – June 2017 8 GCSEs including Mathematics and English

KEY PERSONAL PROJECTS

On Novel Approaches Towards Interpretability: Training and Understanding Turing-LLM-1.0-254M https://github.com/DanielJamesDavies/Turing-LLM-1.0-254M

Developed novel mechanistic interpretability approaches for understanding large language model latents and how they interact. Implemented a synthetic dataset generation system, with its output used to train "Turing-LLM-1.0-254M". Trained sparse autoencoders for each layer of the novel LLM to find features within activation space. Evaluated the success of the novel interpretability approaches by applying them to latents within "Turing-LLM", including sparse autoencoder features.

Used Python, PyTorch, NumPy, Hugging Face Transformers, and more.

Atlas Story App

https://www.atlas-story.app | https://github.com/DanielJamesDavies/AtlasStoryApp

Developed a large platform for users to create and share stories. Built a large number of features including the ability to create interactive 3D and 2D maps of a story's universe, character relationship charts, Spotify integration, structured story content creation (for characters, plots, locations, etc), a user account system, and much more.

Used React, Node.js, Three.js, MongoDB, Heroku, and more.

Algonet / The Prediction of Energy Consumption of Algorithm Implementations

https://github.com/DanielJamesDavies/Algonet

A project for my BSc dissertation that produced a model that predicts energy consumptions of algorithm implementations. Data was collected by running various types of algorithms on devices and recording their energy consumption.

Used Python, PyTorch, NumPy, scikit-learn, SciPy, JavaScript, and more.

REFERENCES

References available on request.