

Andrew Parry

Linkedin: <https://www.linkedin.com/in/andrew-parry-0b60611b9/>

Github: <https://github.com/Parry-Parry>

Email : 0andrewparry@gmail.com

Mobile : +44-7840016223

EDUCATION

- **University of Glasgow** Glasgow, Scotland
PhD in Computer Science - Full scholarship; Research in Neural Search Robustness & Efficiency Oct 2022 -
- **University of Glasgow** Glasgow, Scotland
Bsc (Hons) in Computer Science with specialisation in Data Management; 1st Class Honours Sept 2018 - May 2022
Courses: Artificial Intelligence, Machine Learning, Deep Learning, Big Data, Text as Data, Information Retrieval, Functional Programming, Algorithmics

SKILLS SUMMARY

- **Languages:** Python (Fluent), R(Proficient), Java(Proficient), C++, Rust Q, SQL
- **Tools:** Pytorch, Tensorflow, Spark (Java & Python), Kubernetes Workflows, Docker, Postgre, Power BI, FastAPI

EXPERIENCE

- **University of Glasgow** Glasgow, Scotland
Research Assistant May 2022 - Sept 2022
 - **Research in Variational Inference:** Investigated multiple methods with empirical testing of parameters.
 - **Code Base Optimisation:** Verified baseline results and took steps to optimise the previous codebase to better scale to both larger models and datasets using Tensorflow probability.
- **Waterstons Consulting** Durham, England
Data Analytics Intern May 2021 - August 2021
 - **Delivered Production Ready Image Classification Model:** Handled full development of a production-ready model and interface with a client representing a large logistics company. Created a high-performing image classification model and deployed it with a REST API to be integrated into a larger software suite. Feedback from my client was excellent.
 - **Delivered HR Dashboards for Senior Management:** Created dashboards delivering KPIs and graphs for HR tasks and goals integrated with an HR database to reduce workload updating senior management.
 - **Modernised Assessment Process for Software Bidding within the Company:** Created a digital form and associated dashboard to quickly assess the opinions of multiple stakeholders in a software bidding process to replace previous manual methods.
- **Digital Skills Scotland** Glasgow, Scotland
Teaching Assistant, Graphic Designer June 2015 - Sept 2021
 - **Designed Graphics for Online Learning:** Created banners for lessons catching the attention of Edinburgh University, with whom I created a banner for a talk and workshop at their science festival.
 - **Provided Learning Materials for SQA National 5 Computing Course:** Provided a mock brand logo and web assets for the National 5 Computing Web Design teaching component.
 - **Assisted Teaching in Disadvantaged Areas of Glasgow:** Worked with children and young adults to help them develop an interest in programming and wider technology, such as hardware, including Arduino and Raspberry Pi computers.

PUBLICATIONS

- **[SIGIR 2024] “In Context Learning” or How I learned to stop worrying and love “Applied Information Retrieval”:**
M. Chandra, A. Parry, D. Ganguly
- **[ECIR 2024] Analyzing Adversarial Attacks on Sequence-to-Sequence Relevance Models:**
A. Parry, M. Fröbe, S. MacAvaney, M. Potthast, M. Hagen
- **[TREC DL 2023] Generative Relevance Feedback and Convergence of Adaptive Re-Ranking:**
A. Parry, T. Jaenich, S. MacAvaney, I. Ounis

PRE-PRINTS

- **Exploiting Positional Bias for Query-Agnostic Generative Content in Search:**
A. Parry, S. MacAvaney, D. Ganguly
- **Top-Down Partitioning for List-Wise Rankers:**
A. Parry, S. MacAvaney, D. Ganguly

PROJECTS

- **Contrast:** IR components for training neural ranking models
- **LightChain:** Efficient program chaining for generative agents
- **PyTerrier GenQR:** Replication of generative query reformulation with PyTerrier bindings
- **PyTerrier LLM:** Terrier bindings for LLM-based re-rankers

AWARDS

- **TREC:** 3rd Overall in TREC Deep Learning 2024
- **College:** PhD Full Scholarship

ACADEMIC SERVICE

- **TREC:** Lead on Deep Learning 2023 Track
- **Internal:** Organiser of the Terrier Special Interest Group in Generative IR, Maintenance of internal LLM APIs
- **Marking:** Text as Data (MSci), Machine Learning (BSc Hons)
- **Peer Review:** Springer Nature Computer Science, NeurIPS'23, SPIRE'23, ECIR'24, SIGIR'24
- **Assistant Reviewer:** KDD'23, WWW'23, ICTIR'23, CIKM'23
- **Volunteering:** ECIR'24
- **Undergraduate Mentoring:** YanLing Liu, Rajan Rana
- **Postgraduate Co-Supervision:** Rachael Charmaine Martin, Hallton Jiao, Haodong Ma