Amani Mulira

Computer Scientist

Projects

- amanimulira@gmail.com
- **J** +44 (0) 7754115133
- Liverpool, UK
- in https://www.linkedin.com/in/amani-mulira-731321225/
- nttps://github.com/amanimulira

Implementing Transformer

link: <u>GitHub</u>

2023 - current

- Technologies Used: PyTorch, Python
- Enhanced my knowledge of deep learning architectures and how they can be applied to sequence-to-sequence tasks, such as machine translation in this case English to Italian.

Neural Network Framework using Numpy

link: GitHub

2023

- Technologies Used: Numpy, Python
- Enhance my fundamental understanding of key basic concepts of Neural Networks.
- Python, Java, C
- Data Structures & Algorithms
- Machine Learning
- · Problem Solving
- PyTorch

Education

Skills

MEng, Computer Science

University of Liverpool

September 2021 - current

Relevant courses

- Software Engineering
- · Advanced Object-Oriented Programming
- Advanced Artificial Intelligence & Data Science