

JAMES MITCHELL

Cambridge, United Kingdom

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PROFESSIONAL SUMMARY

Results-driven and highly motivated Machine Learning Engineer with proven track record in leveraging cutting-edge technologies to deliver actionable insights and spearhead innovative solutions. Passionate about championing data-driven decision making and synergistically collaborating across cross-functional teams to drive organisational objectives. Committed to delivering mission-critical value through deep learning applications whilst maintaining focus on scalability and performance optimization in dynamic environments.

WORK EXPERIENCE

Machine Learning Engineer

DataFlow Systems Ltd

dataflowsystems.io

Cambridge, United Kingdom

June 2023 - Present

Developed and deployed machine learning models using Python and TensorFlow to process customer behavioural datasets comprising 2+ million records

Collaborated with data engineering team to implement ETL pipelines using Pandas and NumPy for real-time data preprocessing and feature engineering

Conducted exploratory data analysis utilising scikit-learn and Matplotlib to identify key patterns and inform model selection strategies

Contributed to A/B testing frameworks to validate model performance improvements against baseline metrics with statistical significance analysis

Junior Data Scientist

Pinnacle Analytics Group

pinnacle-analytics.net

Cambridge, United Kingdom

February 2023 - May 2023

Built classification models using logistic regression and random forests to predict customer churn with 82% accuracy

Participated in weekly sprint reviews and contributed to technical documentation of model architecture and hyperparameter configurations

Analysed model outputs and generated visualisation dashboards using Seaborn to communicate findings to non-technical stakeholders

Assisted senior team members in data cleaning and validation tasks using Python and SQL against PostgreSQL databases

Machine Learning Intern

Google DeepMind

deepmind.com

London, United Kingdom

July 2022 - January 2023

Supported research team in implementing neural network architectures for computer vision tasks using PyTorch and CUDA

Tested model robustness through various data augmentation techniques including rotation, scaling and colour jittering

Maintained detailed experiment logs and versioning systems to track model iterations and performance metrics

Participated in knowledge sharing sessions and read research papers on transformer architectures and attention mechanisms

EDUCATION

Master of Science in Machine Learning and Artificial Intelligence

University of Cambridge

Cambridge, United Kingdom

Graduated September 2022

Bachelor of Science in Computer Science

University of Cambridge

Cambridge, United Kingdom

Graduated June 2021

SKILLS

Machine Learning: TensorFlow, PyTorch, scikit-learn, Keras, XGBoost

Data Analysis: Pandas, NumPy, SQL, Matplotlib, Seaborn, Plotly

Programming Languages: Python, Java, R

Deep Learning: Convolutional Neural Networks, Recurrent Neural Networks, Transfer Learning

DevOps and Cloud: Kubernetes, Terraform, ArgoCD, Docker

Computer Vision: Image Classification, Object Detection, Semantic Segmentation

Natural Language Processing: NLTK, spaCy, transformer models

Databases: PostgreSQL, MongoDB, Elasticsearch

Development Tools: Git, Jupyter Notebooks, VS Code, Linux