

Finnian Thornton

Contact Information |

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Professional Summary

Highly motivated and results-oriented Computer Vision Specialist with 5+ years of experience at Synthetica Global, specializing in the development and implementation of advanced AI/ML solutions for image and video analysis. Proven ability to design, develop, and deploy robust and scalable machine learning models using Python, C++, Java, and cloud computing platforms like AWS. Expertise in deep learning frameworks such as TensorFlow and PyTorch, along with practical experience utilizing libraries like Scikit-learn and Hugging Face Transformers. Seeking a challenging role where I can leverage my skills and experience to contribute to the advancement of cutting-edge AI technologies.

Education

Imperial College London, London, UK | MSc in Artificial Intelligence, 2018 | GPA: 3.8/4.0 | * Thesis: "Real-time Object Detection using Optimized YOLOv5 Architecture for Autonomous Vehicles" | BSc in Computer Science, 2016 | GPA: 3.7/4.0 | * Dean's List, 2014, 2015, 2016 |

Technical Skills

Programming Languages: Python (Expert), C++ (Proficient), Java (Proficient), R (Intermediate) | **Machine Learning Libraries:** Scikit-learn (Expert), TensorFlow (Proficient), PyTorch (Proficient), Keras (Proficient), Hugging Face Transformers (Expert) | **Deep Learning Frameworks:** TensorFlow, PyTorch, Caffe | **Cloud Computing:** AWS (EC2, S3, Lambda, RDS), Google Cloud Platform (Basic) | **Databases:** SQL, NoSQL (MongoDB) | **Computer Vision:** OpenCV, Image Processing, Object Detection, Image Classification, Video Analysis, 3D Vision (Basic) | **Natural Language Processing (NLP):** Basic understanding, experience with Hugging Face Transformers for text classification and generation | **Tools:** Git, Docker, Kubernetes (Basic)

Professional Experience

Synthetica Global, London, UK | **Computer Vision Specialist** | June 2018 – Present | * Developed and deployed a real-time object detection system for automated quality control in manufacturing, resulting in a 15% reduction in defect rate. Utilized YOLOv5 and custom training data. Deployed on AWS EC2. * Led the design and implementation of a novel image segmentation model using U-

Net architecture for medical image analysis, improving diagnostic accuracy by 10%. Deployed using Docker and Kubernetes. * Contributed to the development of a large-scale image classification system for satellite imagery analysis, processing millions of images daily. Utilized TensorFlow and distributed training techniques on AWS. * Mentored junior engineers in best practices for AI/ML development and deployment. * Conducted regular code reviews and ensured adherence to coding standards and best practices.

AI/ML Projects

Real-time Facial Recognition System (Personal Project) | 2021 | * Developed a real-time facial recognition system using OpenCV and a pre-trained deep learning model. Achieved 95% accuracy on a benchmark dataset. Deployed on a Raspberry Pi.

Sentiment Analysis of Social Media Data (Personal Project) | 2020 | * Performed sentiment analysis on a large dataset of social media posts using NLP techniques and Hugging Face Transformers. Developed a web application to visualize the results.

Autonomous Drone Navigation using Computer Vision (University Project) | 2017 | * Developed a computer vision-based system for autonomous drone navigation using OpenCV and a custom-trained object detection model. Successfully navigated the drone through a complex obstacle course.