

**Kaelen Huxley** kaelen.huxley@email.com | +44 7700 900000 | linkedin.com/in/kaelenhuxley | github.com/kaelenhuxley

## Professional Summary

Highly analytical and results-oriented Computer Vision Specialist with 5+ years of experience at Veridian Dynamics, specializing in the development and implementation of AI/ML solutions for image and video analysis. Proven ability to design, develop, and deploy robust and scalable machine learning models using TensorFlow, Keras, and Python, coupled with expertise in cloud computing platforms like Microsoft Azure. Seeking a challenging role leveraging advanced AI/ML techniques to solve complex problems and drive innovation.

## Education

- **Imperial College London, London, UK**
  - MSc in Computer Science (Artificial Intelligence), 2018
  - GPA: 3.9/4.0
  - Thesis: "Real-time Object Detection using Deep Convolutional Neural Networks for Autonomous Vehicles"

## Technical Skills

- **Programming Languages:** Python (Expert), R (Proficient), Go (Intermediate), C++ (Basic)
- **Machine Learning Frameworks:** TensorFlow (Expert), Keras (Expert), PyTorch (Proficient), Scikit-learn (Proficient)
- **Deep Learning Architectures:** CNNs, RNNs, Transformers, GANs
- **Computer Vision Techniques:** Image Classification, Object Detection, Image Segmentation, Pose Estimation, Video Analysis
- **Cloud Computing:** Microsoft Azure (Expert), AWS (Intermediate), Google Cloud Platform (Basic)
- **Databases:** SQL, NoSQL (MongoDB)
- **Tools & Technologies:** Docker, Kubernetes, Git, Jupyter Notebooks

## Professional Experience

- **Computer Vision Specialist | Veridian Dynamics | London, UK | 2018 – Present**
  - Developed and deployed a real-time object detection system for security applications using TensorFlow and deployed on Microsoft Azure, resulting in a 25% reduction in false positives.
  - Led the design and implementation of a novel image segmentation algorithm for medical image analysis, improving diagnostic accuracy by 15%.

- Mentored junior engineers in best practices for AI/ML development and deployment.
  - Collaborated with cross-functional teams (product, engineering, and marketing) to define project scope and deliver high-quality solutions.
  - Contributed to the development of a proprietary AI platform for image processing and analysis.
  - Conducted research and development on cutting-edge computer vision techniques, publishing findings at internal conferences.
- **AI/ML Intern | Innovatech Solutions | London, UK | Summer 2017**
    - Assisted senior engineers in the development of a recommendation system for an e-commerce platform using collaborative filtering techniques.
    - Developed and implemented data preprocessing pipelines using Python and R.
    - Conducted exploratory data analysis to identify key features for machine learning models.

## **AI/ML Projects**

- **Real-time Object Tracking System:** Developed a real-time object tracking system using YOLOv5 and DeepSORT, achieving state-of-the-art performance on the MOT17 benchmark. (GitHub Repository: [github.com/kaelenhuxley/object-tracking](https://github.com/kaelenhuxley/object-tracking))
- **Style Transfer using GANs:** Implemented a style transfer algorithm using Generative Adversarial Networks (GANs), achieving high-quality style transfer results on various images. (GitHub Repository: [github.com/kaelenhuxley/style-transfer](https://github.com/kaelenhuxley/style-transfer))
- **Image Classification using CNNs:** Developed a high-accuracy image classification model using Convolutional Neural Networks (CNNs) for a dataset of 10,000 images, achieving 98% accuracy. (GitHub Repository: [github.com/kaelenhuxley/image-classification](https://github.com/kaelenhuxley/image-classification))