

Training Course on Object Detection in Aerial and Satellite Imagery

Professional Development Training Course Outline

Category	GIS	Duration	10 Days
Base Fee	\$3,000 USD	Delivery Mode	Online / On-site Hybrid

Course Introduction

Training Course on Object Detection in Aerial and Satellite Imagery provides a comprehensive dive into **Object Detection in Aerial and Satellite Imagery**, leveraging cutting-edge **Deep Learning** frameworks like **YOLO** and **Faster R-CNN**. Participants will gain practical expertise in developing, deploying, and evaluating robust object detection models for diverse **Geospatial Analytics** applications. This program is crucial for professionals seeking to harness the power of **Computer Vision** and **Remote Sensing** to extract valuable insights from vast aerial and satellite datasets, driving **Spatial Intelligence** and informed decision-making across various industries.

The curriculum emphasizes **hands-on learning** and **real-world case studies**, enabling attendees to master the entire object detection workflow, from **data preparation** and **model training** to **performance evaluation** and **deployment strategies**. By focusing on **trending AI algorithms** and their practical implementation, this course equips participants with the skills to address complex challenges in **environmental monitoring**, **urban planning**, **disaster response**, **agriculture**, and **defense**. Graduates will be proficient in utilizing **high-resolution imagery** for precise **feature extraction** and **object localization**, contributing to advanced **geospatial intelligence solutions**.

Programme Curriculum

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Course Objectives

Upon completion of this course, participants will be able to:

1. Understand foundational concepts of Object Detection, Deep Learning, and Computer Vision in the context of Remote Sensing.
2. Differentiate between single-shot (YOLO) and two-stage (Faster R-CNN) object detection architectures.
3. Prepare and preprocess diverse aerial and satellite imagery datasets for object detection tasks, including data augmentation and annotation.
4. Implement and train YOLO models for real-time object detection in high-resolution aerial imagery.
5. Configure and fine-tune Faster R-CNN models for accurate object localization in satellite imagery.
6. Evaluate the performance of object detection models using metrics like mAP, IoU, precision, and recall.
7. Apply transfer learning techniques to adapt pre-trained models for specific geospatial applications.
8. Utilize cloud-based platforms and GPU acceleration for efficient model training and inference.
9. Develop custom object detection pipelines for various environmental and urban monitoring scenarios.
10. Analyze and interpret object detection results to derive meaningful spatial insights.
11. Troubleshoot common challenges in object detection, such as small object detection and class imbalance.
12. Explore advanced topics like semantic segmentation and instance segmentation in remote sensing.
13. Integrate object detection models into broader geospatial information systems (GIS) for practical deployment.

Organizational Benefits

- Organizations will gain the capability to extract precise and timely information from vast aerial and satellite datasets, leading to more informed strategic decisions.
- Automation of object detection tasks reduces manual effort and accelerates analysis processes in areas like inventory management, infrastructure monitoring, and land-use mapping.
- Accurate detection of features such as crops, infrastructure, or natural resources enables optimized allocation and utilization of resources, minimizing waste.

- By automating image analysis, organizations can significantly cut down on the labor-intensive and time-consuming processes associated with traditional remote sensing data interpretation.
- Leveraging advanced AI and Deep Learning techniques provides a technological edge in rapidly evolving sectors like smart cities, precision agriculture, and defense intelligence.
- Early detection of anomalies, hazards, or unauthorized activities from aerial/satellite imagery can help prevent potential disasters or security breaches.
- Object detection models can process vast amounts of imagery, enabling large-scale monitoring and analysis that would be impractical with human intervention alone.
- Building in-house capabilities in AI-powered object detection empowers teams to innovate and develop tailored solutions for unique organizational challenges.

Target Audience

1. Geospatial Analysts & Engineers.
2. Data Scientists & AI/ML Engineers.
3. Remote Sensing Specialists.
4. Urban Planners & Civil Engineers.
5. Environmental Scientists & Conservationists.
6. Agricultural Researchers & Agronomists.
7. Defense & Intelligence Analysts.
8. Researchers & Students.

Course Outline

Module 1: Introduction to Remote Sensing & Deep Learning for Object Detection

- Fundamentals of aerial and satellite imagery: types, resolutions, and applications.
- Overview of remote sensing platforms and sensors.
- Introduction to Deep Learning: neural networks, CNNs, and their relevance to image analysis.
- Challenges and opportunities of object detection in geospatial data.
- **Case Study:** Impact of varying spatial resolutions on object detectability

Module 2: Data Acquisition & Preprocessing for Geospatial AI

- Sources of aerial and satellite imagery datasets
- Image rectification, orthorectification, and atmospheric correction.
- Handling diverse data formats (GeoTIFF, JPEG2000) and projections.
- Data resampling, mosaicking, and clipping techniques.
- **Case Study:** Preparing a multi-temporal satellite image dataset for monitoring urban sprawl, ensuring proper alignment and radiometric consistency.

Module 3: Fundamentals of Object Detection

- Bounding box annotation and labeling strategies for geospatial objects.
- Evaluation metrics: Intersection over Union (IoU), precision, recall, F1-score, Mean Average Precision (mAP).
- Non-maximum suppression (NMS) and its role in reducing redundant detections.
- Dataset splitting: training, validation, and testing sets for robust model evaluation.
- **Case Study:** Analyzing common annotation pitfalls in aerial imagery (e.g., overlapping objects, varying object scales) and their impact on model performance.

Module 4: Introduction to YOLO (You Only Look Once)

- YOLO architecture evolution: from YOLOv1 to the latest versions.
- Anchor boxes, grid-based prediction, and confidence scores.
- Understanding the trade-off between speed and accuracy in YOLO models.
- Setting up the development environment for YOLO training (e.g., PyTorch, TensorFlow).
- **Case Study:** Real-time traffic monitoring using YOLO on drone imagery, demonstrating the speed advantage of single-shot detectors.

Module 5: Implementing & Training YOLO Models

- Dataset preparation for YOLO: converting annotations to YOLO format.
- Configuring YOLO models for specific object classes in aerial/satellite imagery.
- Training strategies: learning rates, optimizers, and regularization.
- Monitoring training progress and recognizing overfitting/underfitting.
- **Case Study:** Training a YOLOv8 model to detect different types of agricultural machinery in high-resolution drone imagery for precision farming applications.

Module 6: Introduction to Faster R-CNN

- Region Proposal Networks (RPN) and their role in two-stage detectors.
- RoI Pooling/Align and feature extraction for proposed regions.
- Comparison of Faster R-CNN with R-CNN and Fast R-CNN.
- Architecture of Faster R-CNN: backbone networks (ResNet, VGG) and feature pyramid networks (FPN).
- **Case Study:** Identifying and classifying different building types (e.g., residential, commercial, industrial) in satellite imagery using Faster R-CNN.

Module 7: Implementing & Training Faster R-CNN Models

- Dataset preparation for Faster R-CNN: PASCAL VOC/COCO format.
- Configuring Faster R-CNN for multi-class object detection in remote sensing.
- Training on large-scale datasets and managing computational resources.
- Hyperparameter tuning for optimal performance and convergence.
- **Case Study:** Detecting illegal mining activities or deforestation in remote areas from multi-spectral satellite images, leveraging the precision of Faster R-CNN.

Module 8: Advanced Training Techniques

- Transfer Learning: leveraging pre-trained models on large natural image datasets (ImageNet, COCO).
- Fine-tuning strategies for domain adaptation in aerial/satellite imagery.
- Data augmentation techniques specific to geospatial data (e.g., rotation, flipping, color jitter).
- Handling imbalanced datasets: focal loss, class weighting, and sampling strategies.
- **Case Study:** Adapting a pre-trained Faster R-CNN model to detect small ships in maritime surveillance satellite imagery, overcoming data scarcity.

Module 9: Model Evaluation & Analysis

- Detailed breakdown of mAP calculation and interpretation.
- Visualizing detection results and bounding box quality.
- Error analysis: false positives, false negatives, and localization errors.
- Cross-validation and robust evaluation protocols for geospatial data.
- **Case Study:** Quantifying the accuracy of a trained model in detecting damage to infrastructure after a natural disaster, using precision and recall metrics.

Module 10: Detecting Small Objects & Addressing Scale Variation

- Challenges of small object detection in high-resolution imagery.
- Multi-scale feature fusion (e.g., FPN in Faster R-CNN, specific layers in YOLO).
- Anchor box optimization and clustering for small objects.
- Image tiling/slicing strategies for very large images.
- **Case Study:** Improving the detection of small cars and pedestrians in dense urban aerial imagery, a common challenge in traffic management systems.

Module 11: Deployment & Inference

- Model optimization for deployment: quantization, pruning, and ONNX export.
- Real-time inference on CPU vs. GPU.
- Integrating trained models into applications (e.g., Python scripts, APIs).
- Edge computing considerations for drone-based object detection.
- **Case Study:** Deploying a YOLO model on a drone for autonomous power line inspection, performing real-time defect detection.

Module 12: Case Studies in Urban Planning & Infrastructure

- Automated building footprint extraction and change detection.
- Road network mapping and monitoring.
- Urban green space analysis and classification.
- Utility infrastructure (e.g., power lines, pipelines) detection and damage assessment.
- **Case Study:** Using object detection to monitor informal settlements and their growth patterns from satellite imagery for urban planning purposes.

Module 13: Case Studies in Agriculture & Environmental Monitoring

- Crop type classification and health monitoring.
- Weed detection and precision herbicide application.
- Animal counting and wildlife tracking.
- Deforestation and land cover change detection.
- **Case Study:** Automated tree counting and species identification in forestry management using aerial LiDAR and optical data with object detection.

Module 14: Case Studies in Disaster Response & Security

- Damage assessment after natural disasters (e.g., floods, earthquakes).
- Search and rescue operations: detecting stranded individuals or vehicles.
- Border security and unauthorized entry detection.
- Crowd density estimation in large public gatherings.
- **Case Study:** Rapid damage assessment of buildings and infrastructure post-earthquake using satellite imagery and object detection for emergency response.

Module 15: Future Trends & Ethical Considerations

- Emerging architectures: Transformers for object detection (DETR).
- Self-supervised learning and weakly supervised object detection.
- Ethical implications of AI in remote sensing: privacy, bias, and surveillance.
- Cloud AI platforms and their evolving role in geospatial analytics.
- **Case Study:** Discussing the ethical considerations of using facial recognition or individual tracking in aerial surveillance, highlighting responsible AI development.

Training Methodology

This course employs a **blended learning approach** combining theoretical foundations with extensive practical application. The methodology includes:

- **Instructor-Led Sessions:** Engaging lectures and interactive discussions to cover core concepts.
- **Hands-on Labs:** Practical exercises and coding sessions using Python, TensorFlow, and PyTorch for implementing and training models.
- **Live Demonstrations:** Real-time showcasing of model training, evaluation, and inference on diverse datasets.
- **Case Study Analysis:** In-depth examination of real-world applications and challenges in object detection for aerial and satellite imagery.
- **Group Projects:** Collaborative problem-solving sessions to apply learned skills to complex scenarios.
- **Q&A and Troubleshooting:** Dedicated time for addressing participant queries and resolving technical issues.
- **Resource Sharing:** Provision of code repositories, datasets, and relevant research papers for continued learning.

Register as a group from 3 participants for a Discount

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Start Date	End Date	Location	Price
21 Sep 2026	02 Oct 2026	Online	\$2,000
21 Sep 2026	02 Oct 2026	Physical	\$3,000
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
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