



Develop an Enterprise-Grade Edge AI server

Objectives

- Design an appropriate architecture to host a powerful/real-time inference service
- Configure and deploy an edge AI server
- Perform specific analytics to evaluate the inference performance of the server

Output

- Selection of the appropriate
- Optimization and edge deployment of the selected architecture,
- Development of a dashboard for the monitoring of server performance

Skills & competencies

- Critical thinking and problem solving skills
- Familiarity with edge AI, Docker, Kubernetes, Grafana, IoT compute devices



6 months



1 intern



DATADOIT