

Computer Vision Proof of Concept on Azure

Within 2 months fill the Computer Vision expertise gap in your team and accelerate growth of your solutions with Semantive experts, know-how and iterative approach.

Proof of Concept

Leverage our expertise in Computer Vision, whether you are planning to stay in Azure cloud or move to AI on Edge, our team of Computer Vision ML researchers and ML Engineers with expertise in Deep Learning together with Azure Solution Architects can assist you on the journey towards reliable, enterprise level secure and operational AI solution.

Budget: 35k USD

Duration: 2 months

Result: Automate the analysis of your video in real-time

Included:

- documented solution approach
- Computer Vision model deployed on Azure
- recommendations on the next steps

DELIVERABLES

Solution Approach document

CUSTOMER PROVIDES

if applicable to use case

Relevant data sources if available

Subject Matter Expert for provided data

- Computer Vision model deployed on Azure
- · Report with recommendations on the next steps

ABOUT SEMANTIVE

- - Over 40 people in Warsaw, Poland
 - **Over 8 Machine Learning engineers** trained in Deep Learning



Over 15 certified Data Engineers and Solution Architects

TECHNOLOGIES



Azure





OpenCV

KEY ACTIVITIES

Business Case



BUSINESS OBJECTIVE AND ENVISIONING



DATA ASSESSMENT, **DATA GATHERING**



EXPERIMENTING AND DEVELOPMENT



PUBLISHING **TO AZURE**



Interested in starting a project? Let's talk!

SEMANTIVE

contact@semantive.com www.semantive.com

PyTorch

tel. +48 510 002 513 tel. +48 793 901 881

TensorFlow