

Adding a few Dimensions.

Experienced Computer Vision & Machine Learning Engineer

In Vienna / Austria

We are looking for experienced computer vision and machine learning engineers to create new and to improve existing large-scale visual recognition solutions, as well as work on related practical computer vision tasks.

IF YOU

 have proven experience in designing, implementing, and delivering machine-learningbased visual recognition solutions; hold a relevant degree (e.g. Computer Vision, Machine Learning, Artificial Intelligence)
KEYWORDS: computer vision, machine learning, large scale object recognition/detection,

classification, photo-OCR, deep learning (CNNs, RNNs; TensorFlow, Theano, Keras; SSD, Faster R-CNN, R-FCN; ResNet, VGG, Inception; CS231n), multimodal & multi-stage classification, interest points & descriptors, part-based models, cameras (Gig-E), GPUs, Python, C++

- are motivated to work on challenging new ideas and enjoy bringing research results to life in marketable/production solutions
- love working in a diverse team and are eager to learn new things as well as to share your skills and know-how with others
- have a strong sense of ownership work and strive for the best solutions for the customers and the team

THEN WE

- can offer you to work on exciting projects in the field of computer vision and machine learning, at the core for our enterprise scale visual-recognition solutions
- give you the chance to grow your skills and expertise as we as a company grow
- have a smart team waiting for you to join
- provide on one hand the stability of a company with 20 years of experience and support by one of Austria's leading industry groups, and on the other hand the enthusiasm of a startup



About us

Humai Technologies (www.humai.tech) was founded in 1998 as a spin-off from the Vienna University of Technology and the Berndorf Industry Group, with the mission to build first-class Visual Computing, Virtual Reality (VR), and Augmented Reality (AR) based solutions. Humai is a provider of enterprise scale mobile & IoT visual computing/recognition solutions, as well as the creator of the MagicLens, the 21st century AR & VR solution for sales and tradeshows.

STILL NOT CONVINCED? WHY SHOULD YOU APPLY?	Live in a great town (Vienna), work for a great company (Humai) with a great climate (friendly, flexible working hours) and great premises (fully equipped kitchen, canteen, nearby mall), work in a great team (friendly, stick together, share, wide range of skills and expertise) on great projects (new technologies, progressive, multi-disciplinary, great customers), plenty of possibilities to grow and define yourself for the future!
HOW TO APPLY?	If you are interested to meet us and discuss any opportunities, please send your application to jobs@humai.tech. Please include at least a concise CV (max. 2 pages) as well as any information that you find convincing about your ability to perform in the described position. Reference for this position

Reference for this position Stephan Ganzinger, Recruiting Manager

Adding a few Dimensions.