

## Deep Learning Researcher (Netherlands)



### Description

Hoppeexecutivesearch is looking for doctorates/PhD with experience in Computer Vision, Machine Learning and Deep Learning.

Hoppeexecutivesearch offers jobs in Europe and around the globe with leading and innovative clients. Candidates with our agency already competitions and challenges in Deep Learning and Visual Recognition and Speech Recognition.

We supply to highly international teams in corporate research.

### Requirements

As a Deep Learning researcher at this international organisation, your tasks will include carrying out top-level corporate research. Your profile:

- You have a PhD (or an exceptional high standard Master's degree) in Computer Sciences Mathematics or Signalling, and have a good knowledge of Deep Learning and Computer Vision;
- You are preferably from one of the best institutes in Europe, Middle-East, Asia/Pacific or the US: Leuven, University of Amsterdam, ETH, EPFL, Max Planck Institute, Paris, INRIA Sophia Antipolis, Tampere, Cambridge, TU Darmstadt, Carnegie Mellon, etc;
- You like to work with others in excellent corporate research teams;
- You have a solid knowledge of C++, Java, Matlab and Python for algorithms;
- Robust understanding of the Machine Learning Toolboxes Caffe, Tensorflow, Pytorch;
- You are strong in Bayesian learning, Compression and Adversarial learning;
- You have published ECCV, CVPR, NIPS, SIGGRAPH, PAMI, or IJCV;
- Fluent in English, both written and spoken.

### Benefits

We are convinced you will find Amsterdam an exciting environment for research and living; for you, and also your family. We typically rank the world list for nicest and easiest and most welcoming cities to live for expats.

You will make visits to our international offices abroad also, and participate in leading conferences.

- Location: Netherlands. Visa sponsorship possible
- Duration: fulltime positions, unless indicated otherwise.
- Start date: As soon as possible. Candidate selection is ongoing already, but no final selection has been made yet.
- Contact Name: Casper Hoppe Email: [casper@hoppeexecutivesearch.com](mailto:casper@hoppeexecutivesearch.com) or use the online application form :

<https://hoppeexecutivesearch.workable.com/jobs/242494/candidates/new>