

Description

Hoppeexecutivesearch is looking for engineers with a Master's or Doctorate degree with experience in Computer Vision, Machine Learning, Deep Learning and Data Science.

We supply to highly international teams in corporate research and we have strong relationships and a reputable trackrecord with heads of R&D and CTOs in Autonomous Driving and Chips (deep learning, ML), MedTech (imaging) and HealthTech (AI data science, NLP, semantics)

Hoppeexecutivesearch offers jobs around the globe with leading clients in AI / R&D.

Requirements

Our client is the world's leader in applied artificial intelligence and analytics for CRM and customer service. Their research specialists design valuable patterns of human interaction in order to link agents on the basis of behavior, leading to more successful interactions and measurable increases in enterprise profitability. Our client is a fast growing global client for very large customers. The client's board is solid and of world-class standard, many of their staff hold degrees from ivy league universities and have excellent networks.

As a client facing Data scientists / Associates your tasks will include carrying out top-level corporate research. Your profile:

- You have Master's or a PhD in Computer Science, Statistics, Mathematics, Physics or AI and you have a good sense of business analysis and communication
- You have between 3-5 years of experience in similar roles;
- You are preferably from one of the best institutes and learned from the best professors in Europe, Middle-East, Asia/Pacific or the US/Canada: Leuven, VU, UvA Utrecht, ETH, EPFL, Max Planck, ENS, HEC, Paris Telecom, Cambridge, Carnegie Mellon, MILA etc;
- You like to work with others in excellent international corporate research teams;
- You have a solid knowledge of R, SQL and preferably also Python;
- You have a good feeling for Bayesian learning, regression and other statistical and ML based techniques;
- You are a networker, attend conferences, science meet-ups, (*Women in AI*) networks, etc.
- Fluent in English, both written and spoken. Preferably you are also fluent in at least one other major language.

Your activities will include:

- Harvest data, research & analyse, discover insights & present findings in client meetings;
- Detect anomalies, perform matching queries, discover trends and prioritisation improvements;
- Engage the client in the findings;
- Handover to the centralised operational deployment teams (Machine Learning and SW development).

Data scientist(s) / Associate level (London, Paris, Minneapolis, DC)



Benefits

We are convinced you will be excited by the growth, reputation, and global market ownership of the organisation.

You will make regular client visits and / or work fully dedicated as specialist within the data science and data science research teams at our offices. We are happy to allow our employees to work at home also.

- Location: London hub (4), Paris, Dusseldorf, Minneapolis, DC. Other locations possible. Visa sponsorship possible for excellent candidates.
- Duration: Permanent and fulltime positions.
- Start date: As soon as possible.
- Contact Name: Casper Hoppe Email: casper@hoppeexecutivesearch.com or use the online application form
- www.hoppeexecutivesearch.com