Interdisciplinary Project (IDP) – Machine Learning

What we are

Retorio’s motivation is to decipher human personality traits and communication behavior to help companies identify talent more efficiently and develop it further. We have developed a cutting edge AI-technology that analyses video data in order to help people become more confident when making decisions about whom to hire and how to communicate with other people.

Your Role

In your interdisciplinary project, you support us in making valuable predictions on job retention, satisfaction, and performance of candidates by combining our video-analysis AI with CV data from LinkedIn.

Benefits and Values

**Experienced Supervisors:** You will be directly supervised by Prof. Welpe and Retorio’s founders.

**Flexibility:** We like to have a (physical) close team but understand, if you need flexibility. You decide where you work.

**Stimulation:** Learning does never stop. You will get deep insights into our cutting-edge AI.

**Openness:** We are an interdisciplinary team with various cultural backgrounds and from different disciplines.

Other IDP Options

You want to work on a broad stack in web development? We are offering more IDPs in frontend (React), backend (node.js/express) and mobile app (React Native) development.

Required Skillset

You have experience with or a deep interest in Machine Learning frameworks, Python, Artificial Intelligence, Deep Learning, and visual computing.

Please submit your questions or applications directly to Prof. Dr. Isabell Welpe (welpe@tum.de) & Retorio Co-Founder Patrick Oehler: Patrick@retorio.com in one .pdf. We will get in touch with you shortly.