



Candidate fit  
99%

## 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. Welpé 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 Welpé (welpé@tum.de) & Retorio Co-Founder Patrick Oehler: Patrick@retorio.com** in one .pdf. We will get in touch with you shortly.