








Opportunity for Student assistants and Research assistants (m/w/d)

Matching people in professional teams. Breakthrough research (e.g., by John Gottman) can predict which couples remain together and which will divorce with 94% accuracy. In this research project, we aim to explore how to utilize matching algorithms to achieve the same accuracy in predictions for professional and start-up teams.

- 
-  **Start**
01.10.2021
 -  **(Initially) limited to**
6 months
 -  **Application deadline**
15.09.2021
 -  **Workload**
8 to 20h/week
- In his research on marriages, John Gottman et al. found re-emerging patterns which predict divorces and unhappiness of as well as trust within couples. Investigating related interactions which happen between team members, we may help to predict which teams remain stable and capable of performing over the long-term and which may resolve early. As most start-up teams fail not because of a poor business model but interpersonal differences, this can be crucial for understanding start-up success.

Profile

We look for smart, enthusiastic tech-savvy people who work accurately, precisely, and independently, have the ability to capture and structure complex information quickly, have a strong interest in research, very good grades, and speak German and English
Preferred study fields: psychology (ideally focus on neuropsychology) and computer science.

You want to better get to know us and always be up to date?

Check out our [website](#) or follow us now on [Facebook](#), [Instagram](#) and [Twitter](#)

Interested?

Please send your application documents (cover letter, curriculum vitae, high school diploma, transcript of records, internship/job references – in a single pdf file) by email to bewerbungen@strategy.wi.tum.de.