Python Developer (internship or working student, all genders)

Join us while we re-think customer feedback analysis and innovation mining with argument mining and deep learning!

We are looking for motivated students and young professionals to support our team with backend development in Python.
Our AI-based software extracts natural language arguments more precise than any other tool. We use it to uncover core information from customer feedback and from large news sources, supporting product development and innovation management.

Your profile:
- (Current or Former) Student of computer science (Informatik), information systems (Wirtschaftsinformatik) or comparable
- Verifiable experience with Python development in at least two of the following frameworks: Flask, pytorch, Huggingface
- Ability to work independently and to contribute your own ideas
- Ideally: previous experience with natural language processing (NLP) and deep learning
- Nice-to-have: experience with cloud computing

Your tasks:
- Extending and maintaining our existing APIs and server backends
- Testing and monitoring web applications
- Supporting the team with design choices
- Availability of around 60-80 hrs/month

What we offer:
- Close mentoring and access to lots of applied NLP knowhow
- Startup culture: flexible working hours, lots of decision and design freedom
- Fair payment

We are an open and innovative team with a clear mission to re-think customer feedback analysis and innovation mining. Please contact us at:

Contact:
Johannes Daxenberger
E-Mail: daxenberger@summetix.com