

Project Study Business Development



ki-elements – Brain Health via Speech Biomarkers

THE MISSION

Do you want to shape the medicine of the future with your knowledge and commitment? Then join us and help to detect Alzheimer's, depression and other neurological and psychiatric diseases years before their appearance through digital biomarkers, to diagnose them more accurately and to treat them better.

WE ARE LOOKING FOR

- Students of computer science, business administration, finance, marketing, controlling, psychology, etc.
- Good communication skills, independently working
- Interest in e-health / AI
- German min. Level C1

YOUR TASKS

- Establishing business cooperations with clinical research & big pharma
- Evaluation of customer needs (science and pharma)
- Data research and preparation to improve the offering
- Preparation of cooperations and investor pitches

THE PRODUCT

The speech analysis pipeline is based on a revolutionary algorithm and enables the early detection and monitoring of various neurological and psychiatric diseases by analysing speech samples using artificial intelligence. The technology is primarily used in research for the further development of treatment options and the selection of appropriate study subjects.

Various software solutions based on the technology are also already being used by doctors / therapists in diagnostics and therapy.

WHAT WE OFFER

- Meeting rooms in a central location or remotely organised co-working via Zoom & Slack).
- A highly motivated team that will change the healthcare of the future.
- A self-determined task to design and develop an exciting offering