INGENIEURPRAXIS/FORSCHUNGSPRAXIS (EI)

9 weeks (12 ECTS)



ABOUT DEMODESK

Demodesk is a fast growing tech startup from Munich with the vision to revolutionize remote interaction and collaboration. We developed a proprietary screen sharing technology on top of X11 with Docker, which beats classic web conferencing solutions like Skype or TeamViewer in terms of through-put and latency. Besides, we will be the first web conferencing tool that enables screen sharing analytics and AI-based real-time conversation intelligence for remote sales teams.

Our Beta Version (www.demodesk.com) is available and used by 30+ companies on a daily basis.

TOPICS INGENIEURPRAXIS

SERVER VIRTUALIZATION & MICROSERVICES

Our backend is built with self-scaling microservices (DigitalOcean) using a Docker infrastructure. For the backend we're using Rails in API-only mode. Topics depend on your interest and prior experience.

NLP AND CONVERSATIONAL AI

We are building a real-time conversational intelligence that assists remote sales teams. Help us further advancing the backend for real-time speech transcription and NLP-based analysis. Topics depend on your interest and prior experience.

WHAT WE OFFER

- You work on a technically demanding software with a unique value proposition and international orientation
- Your are part of a fast growing early stage start-up company and work closely together with the founders (two CDTM alumni w/ combined 7+ years of working experience in Silicon Valley and Tier 1 strategy consulting)
- Office in the heart of Munich (Luisenstraße)
- High flexibility in working hours, also part-time / home office possible
- Collaboration with the chair already organized (Lehrstuhl für Datenverarbeitung)
- Mentoring from the founders and introductions to the start-up scene

If this sounds interesting to you, send your CV plus a short description of your motivation to **veronika@demodesk.com** or reach out to **+49 89 41209631** in case of questions. We are looking forward to meeting you!

Demodesk is supported by









