IDP: Software Engineering - Backend
Communication Infrastructure for Conversational Assistants

Who WE are:
Convaise is a Munich-based startup founded by three TUM alumni. We have built our SaaS solution Convaise Studio with which we simplify bureaucratic processes of our corporate and governmental customers by helping them to automatically transform old-fashioned forms and documents into interactive, ML based conversational assistants. We launched in early 2019 and are looking to expand our team in the coming months – sounds interesting? We are excited to hear from you!

What to know before the IDP:
• IDP is supervised by the Chairs of Entrepreneurial Finance
• Applications are possible as team or individuals
• Theoretical part is scoped around Entrepreneurship and Management, lectures can be chosen by you

Who YOU are:
• You have developed scalable APIs (REST and Websockets) using a backend language like Node.js, Go or equivalent
• Teamplayer with ability to work independently
• You are passionate about learning new approaches and building out-of-the-box solutions
• Fluent in English, German beneficial

What we offer:
• Join a highly driven team with flat hierarchies with room and freedom to experiment and learn
• Flexible working times to fit your studies with clear objectives and goals
• Work remotely or on-site in our office in the heart of Munich
• Possibility to join the team as a working student or full time employee

Your RESPONSIBILITIES:
Model and develop a highly scalable communication infrastructure with session management for our user facing conversational assistants.
• Draft and model the infrastructure
• Develop a prototype and evaluate it against our current solution
• Deploy your solution to our cloud environment

How to apply:
As a team or individual send the following information to stefan@convaise.com:
• CV(s) and LinkedIn (if existing)
• Earliest possible starting date
• Previous projects and team experiences (couple of sentences)
• Any questions you might have

www.convaise.com
www.linkedin.com/company/convaise
www.twitter.com/convaise