



aiconix GmbH is a startup based in Hamburg. With our AI One-Stop-Shop, our live transcription system and our transcribe app in Slack, we help companies gain easy and fast access to the latest automated metadata around audio, video, images and text.

The tech stack of our real-time transcription system currently includes Go, React, Kubernetes, nginx, PostgreSQL and RabbitMQ. Through our MVP and first pilot customers, we have already been able to achieve a lot and still have some exciting challenges ahead of us.

Do you like to keep up to date with technologies and trends, want to take responsibility and incorporate your ideas into new products and features? Then become part of our team as

(Senior) Go Fullstack Engineer (m/f/d)

Your responsibilities will be:

As a Fullstack Engineer, you are part of our engineering team and significantly drive the technical progress of our platform. This includes:

- You are part of the conception and implementation of our Live Transcript platform together with the motivated and experienced development team.
- You work creatively on technical solutions to customer enquiries and product ideas.
- You collaboratively translate our product vision into crafted good code and appropriate architecture.
- You bring a passion for engineering best practices and like to work in a team.

Our requirements are:

- You would describe yourself as a full-stack developer, with skills in Go, ReactJ and RestfulAPIs - preferably supplemented with experience in other back-end and front-end technologies.
- You bring at least 5 years of backend experience.
- Ideally, you are already familiar with infrastructure tools, DevOps technologies or cloud solutions.
- You like to pass on your knowledge and can imagine mentoring and leading junior colleagues in the future.

What you can expect from us:

- An exciting journey in the further growth of our company including great freedom to implement your own ideas.
- Flexible working hours and an inspiring and innovative working atmosphere.
- An attractive workplace in a Co-Working-Space in Hamburg, but also the possibility to work remotely.

If we have aroused your interest, we look forward to receiving your application documents, including your salary expectations, to **Miriam Bosse (hr@aiconix.ai)**.

If you have any questions, please contact us by phone: **+49 (0) 40 / 808 190 166**. We look forward to getting to know you!