Document type | Job advertisement Job title | (Junior) Embedded Linux Developer (m/f/d) Mail to | jobs@jusst.de Contact | Sebastian Scheel Date | 31/03/2022 Page | 1 of 1



(Junior) Embedded Linux Developer (m/f/d)

jusst.engineering is an engineering studio specializing in embedded systems and mobile app development for audio, voice and video streaming, processing and signal distribution. We build the link between audio brands and recent technologies like Google Chromecast built-in, Spotify Connect, Apple AirPlay 2 and many more. Our customers are mainly well established hi-fi brands, recording studio equipment manufacturers as well as computer vision and robotics companies.

To further grow our engineering team, we are currently looking for smart people with a passion for application development.

Your tasks

- Develop, adjust and extend embedded Linux systems in the fields of consumer audio streaming, low latency audio, real-time audio processing
- Participate in the team's code review process for highest code quality and frequent feedback
- · Generate code documentation that is worth to be read
- Make use of git's capabilities for accurate code versioning and history tracking

Your skills and qualifications

- C/C++ and/or Rust
- Linux
- Git
- University degree in computer science or related fields
- Motivation to solve problems and to learn new things
- English language (internal language: usually German)

What you can expect from us

- · A higly motivated engineering team
- Respectful and friendly manners
- · An opportunity to learn and grow in varied and challenging projects
- · A nice backyard loft style office in Hamburg Eimsbüttel
- Option for a part-time contract
- · Flexible working hours & 30 days vacation

Your application...

should be an e-mail in which you shortly present yourself and your skills. It is important for us to get an impression of who you are and whether there is good chemistry.

If you are interested in the job, please write to jobs@jusst.de.

Your contact is Sebastian Scheel.