

Team Lead of IoT Devices (w/m/d)

Full time, start immediately Location: Graz, Austria & Remote

YOUR RESPONSIBILITIES

- Leading a diverse team of hardware and firmware developers specializing in IoT devices
- Plan and execute hardware and firmware projects in collaboration with your team
- Providing guidance and mentorship to junior developers to support their professional growth
- Firmware development on STM32 family
- Integration of hardware and firmware components into the overall system or product
- Product hardware certification
- Managing the transition of product hardware into production incl. end-of-line testing to ensure quality and reliability

WHAT WE OFFER

- Flexible working hours, incl. the option for home office
- A supportive and respectful team environment
- 6 Opportunity for active participation
- Access to modern infrastructure and tools
- Conveniently located workplace easily accessible by public transportation

We offer a competitive gross annual salary of EUR 70,000 for this position. Your actual salary will be determined collaboratively, considering your qualifications and professional experience.

YOUR PROFILE

- Demonstrated track record of successfully leading teams and managing technical projects (2+ years)
- 3+ years of firmware development experience, preferably with STM32 family
- Proficiency in programming and scripting languages including C, Python, and Bash
- Strong familiarity with Revision Control Systems, particularly Git

Nice to have

- > Experience in product certification
- Software testing

HAVE WE SPARKED YOUR INTEREST?

Then we would like to get to know you. Become part of the success of eologix-Ping!

We are looking forward to your application via

eologix-ping.com/application

eologix sensor technology gmbh & Ping Services Pty Ltd.

Graz office: Waagner-Biro-Straße 124 | 8020 Graz | Austria Adelaide office: Suite 28, Stone & Chalk Startup Hub | Marnirni-apinthi Building | Lot Fourteen, North Terrace | Adelaide SA 5000 Australia eologix-ping is a company for innovative sensor technology for holistic rotor blade monitoring of wind turbines. Our sensor technology supports our customers in achieving operational excellence.

This means that a wind turbine can produce even more electricity - which saves CO_2 and makes electricity from renewable energy even more attractive.