





# Embedded Linux & DevOps Engineer for IoT

Graz | full-time | all genders

We are looking for driven, hands-on developers who want to make an impact.

At smaXtec, we develop a cloud-based health management system for dairy cows, using smart algorithms and Al applications to improve animal health and drive sustainability in dairy farming. If you're passionate about building innovative solutions and thrive on tackling technical challenges with hardware and firmware, this is the opportunity you've been waiting for.

### Your Role

- Develop and maintain Linux-based LoRaWAN gateways
- Refine and streamline the CI/CD pipeline for gateway development
- Design, implement, and enhance a robust fleet management system
- Work hands-on with both hardware and firmware development
- Implement comprehensive unit testing and build test setups for product evaluation

### Your Profile

- A proactive problem-solver who enjoys working with cutting-edge technologies
- Solid experience with Linux and Python
- Completed technical education (ICE, Informatics, Software Development) or equivalent practical experience
- Comfortable using Git in your daily workflow
- Experience with IoT infrastructure is beneficial
- Solution-oriented mindset with great communication skills

### What We Offer

- High-impact work in an agile, international scale-up environment, where you'll work closely with a small, dynamic team to drive innovation and growth
- Flexible working model modern office at TU Graz Inffeld Campus & remote work options
- Attractive benefits: public transport subsidy, Edenred, "Firmenradl", company fitness cards, and team events
- Transparent salary model (gross annual, full-time):
  - Junior: from € 40.000 gross per year
  - Advanced: from € 48.000 gross per year
  - Senior: from € 57.000 gross per year

## Ready to make an impact? Apply now!









