

Job: Near Field Communication (NFC) Software Engineers
Location: Graz Austria
Start Date: Q3 2020

Overview

Panthronics AG, an independent IC company with expertise in high performance NFC/RFID hardware and software solutions, is anticipating the forthcoming launch of the PTX range of differentiated NFC products. We are currently looking for outstanding people in this domain to strengthen our teams in Graz and in APAC and North America. We now require additional experienced **Near Field Communication (NFC) Software Engineers** to define and develop software for NFC/RFID, Mobiles, Wearables, and IoT-Applications.

This is an exciting opportunity to join a first-class team and gain a meaningful equity position within a fast-growing company.

Educational Background

- Degree in the field of software engineering, computer science or equivalent
- At least 4 years' experience in software/firmware engineering
- Very good programming skills in C, C++, Java, Python
- Good knowledge of state-of-the-art software development tools
- Understand NFC/RFID architecture requirements in mobile and infrastructure devices
- Have experience in NFC/RFID protocols, standards and products
- Experience in development of low-level drivers (SPI, UART, I2C) and embedded RTOS are a plus
- Self-reliant way of working with excellent debugging skills
- English and local language(s), written and spoken

Job Profile

- Design and development of NFC/RFID software stacks & tools in a multi-language environment (C, C++, Java, Python)
- Implementation and testing of specifications for various certification schemes
- Software system integration, testing, debugging and documentation
- Participation in code and technical reviews
- Strong interaction with the hardware team
- Cooperate on specifying features of next generation software stack
- Ability to work independently and as part of a team

Compensation

- Salary commensurate with market based on individual person
This position is in accordance with the Austrian collective agreement for employees within engineering companies, employment group V: www.ingenieurbueros.at/verband/de/kollektivvertrag.
- Generous Stock Incentive program
- Variable incentive Scheme

Contact

hire@panthronics.com

+43 664 45 646 29