

Want to do some *real engineering again?*



Job: **Application Engineers Software & Hardware**

Location: Graz Austria

Start Date: Q2 2019

Overview

Pantronics 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 **Hardware and Software Application Engineers** to provide design in and go to market support.

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

Job Description (SW or HW)

- Supporting mobile, point of sale, automotive or infrastructure customers through the design in process to final ramp.
- Developing, testing and qualifying demo boards, reference designs and value chain partner platform solutions.
- Preparing technical collateral including apps notes and supporting the Product Manager with data sheet creation.
- Understand customer needs and system requirements to provide key insights for PTX products.
- Provide training and support to sales, channel and FAE's
- International travel will be required

Job Profile (SW or HW)

- A solid know how and proven track record of supporting the IC design in process at Tier 1 and 2 mobile OEM's or with Point of Sale/NFC Infrastructure vendors.
- An expert in your field be it Hardware or Software with a thorough understanding of the NFC ecosystem, standards and architectures.

- Ability to understand and communicate complex problems clearly with the Customer, Product Management, Marketing, Engineering and Sales.
- Can work to tight deadlines in a dynamic environment.
- For the Hardware role at least 3 years' experience of board design and testing for NFC or RF, antenna design and tuning experience an advantage.
- For the Software role at least 2 years of experience in FW/SW development within the NFC environment.
- Fluent English a must, second language (German, French, Mandarin) an advantage.

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

office@panthronics.com

+43 664 45 646 29