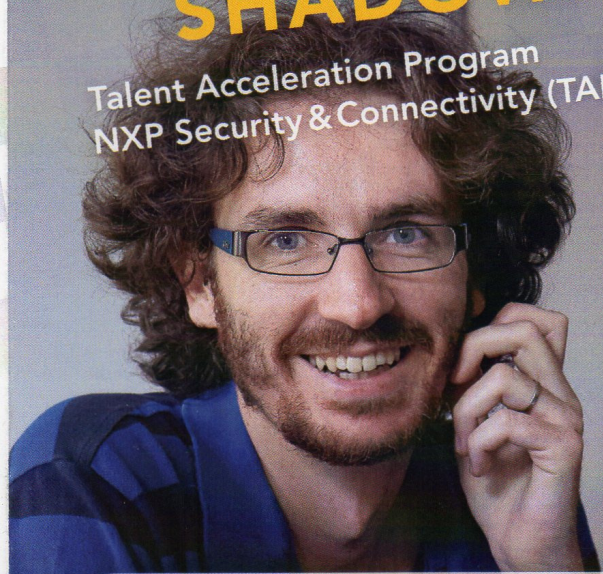


GO SHADOW!

Talent Acceleration Program
NXP Security & Connectivity (TAP S&C)



ARE YOU INTERESTED IN LEARNING FROM THE BEST?

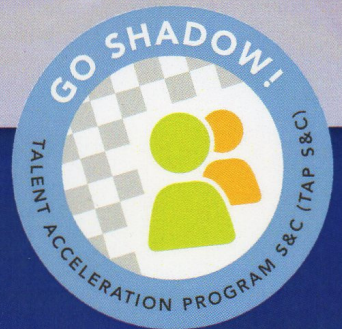
Then apply for TAP S&C at www.nxp.com/careers
via job-ID number 12255 to be considered.

If you have any questions, contact us at
tap.shadow@nxp.com.



ARE YOU READY to start your
technical career in the fast lane?

DO YOU STRIVE TO achieve
a true technical expert role
in the High-Tech industry and
are determined to boost your
career by learning quickly from
the best?



IF YOU ARE INTERESTED ...

... be sure to apply for our very special **Talent Acceleration Program (TAP)** in our Business Unit Security and Connectivity (S&C) at NXP Semiconductors. We aim to recruit ambitious and outstanding talents with strong technical backgrounds in order to develop our future technical "superstars".

WHAT'S IN IT FOR YOU?

- **18 months** of learning from one of the **12 top technical experts** within our Business Unit
- Participation in all key tasks and projects
- **Coaching, mentoring & participation** in local training programs
- Focused learning from the best by being their **"Shadow"**
- Chance to gain deep technical expertise and **insights into the newest applications** and developments from Day 1
- A fully **individualized program**, which combines your areas of expertise together with the demands of our S&C business, e.g. in one of the following domains:

**EMBEDDED
NON-VOLATILE
MEMORY**
(Germany)

**NFC HARDWARE
ARCHITECTURE**
(France)

**SECURE
ARCHITECTURE
PLATFORMS**
(Netherlands)

CARD SYSTEMS
(Austria)

**JAVACARD
OPERATING SYSTEM**
(Austria)

**NFC MOBILE
SYSTEM**
(Austria)

**SMART CARD
APPLICATIONS**
(Germany)

ANTENNA DESIGN
(Austria)

**CERTIFICATION
AND SECURITY
ARCHITECTURE**
(Austria)

**MOBILE
ARCHITECTURE**
(India)

**PRODUCT SECURITY
AND VULNERABILITY**
(Germany)

**SMART LOW
POWER SYSTEMS**
(Austria)

WHAT WE EXPECT FROM YOU

- Technical know-how and will to grow rapidly in one of the 12 mentioned areas of interest
- Master's degree with excellent results in Electrical Engineering, Physics, Computer Engineering, Mathematics, Microelectronics or related studies
- Curious, creative and visionary personality
- Fast-learning ability
- Strong team player mentality
- Ambition for an exceptional and accelerated technical career
- Passion to work in a vibrant, international and innovative environment