

## **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.

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?

PCERTATION PROGRAM



## 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)

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

ANTENNA DESIGN (Austria)

CARD SYSTEMS (Austria)

CERTIFICATION AND SECURITY ARCHITECTURE (Austria)

JAVACARD

OPERATING SYSTEM
(Austria)

MOBILE ARCHITECTURE (India)

NFC MOBILE SYSTEM (Austria)

PRODUCT SECURITY
AND VULNERABILITY
(Germany)

SMART CARD APPLICATIONS (Germany)

SMART LOW POWER SYSTEMS (Austria)