



# STMicroelectronics

## Trainee for Power Application Lab Team

### *Low voltage electronics*

STMicroelectronics Prague offers an attractive career opportunity for students in Application Engineering.

You would take a challenging role as part of the EMEA Application Support Team in Prague. You would be involved to handle application requests and design-in consultations for EMEA customers for low voltage electronics (DCDC converters, stepper motors, low voltage BLDC controls, etc.)

#### **We require from you:**

- Knowledge of analog and power electronics
- Good in written and verbal communication skills in English

#### **Would be an advantage:**

- Experience in industrial motor drives hardware design or SMPS design
- Practice in PCB schematics & layout design
- Applicable experience in EMC

#### **We offer you:**

- Opportunity to do a highly interesting and creative work with leading edge technologies
- Close contact with customers and their newest applications
- Friendly working atmosphere in multicultural environment
- Possibility to learn and further develop technical and soft skills
- Flexible working time **(2 days a week in total)**

**For more information and in case of interest please contact Jana Fischerová at [jana.fischerova@st.com](mailto:jana.fischerova@st.com) or +420 222 336 288.**