E-BOOSTING PRODUCTS DEVELOPMENT INTERNSHIP
JOB LOCATION BRNO, CZECH REPUBLIC

Garrett is the true pioneer of automotive turbocharging dating back more than 60 years and continues today as the world’s leader in turbo technology solutions and an experienced supplier of electric boosting products and automotive software to support passenger cars, commercial vehicles and off-highway equipment. With a worldwide footprint of engineering centers, testing labs and manufacturing facilities, Garrett serves all major automotive companies to implement key differentiated technology offerings. Bring your passion to a fast paced and professional work atmosphere.

FIND OUT MORE ABOUT THESE OPPORTUNITIES

**e-Boosting Products Development**
In this internship opportunity, the selected candidate will be driving the following activities:

- Supporting our eMachine design engineers by small project(s) relevant to the design, analysis and testing of our high-speed electric boosting products
- Opportunity to work on state of the art high speed electric boosting projects
- Supporting our eMachine design engineering team with various items related to the design, analysis and testing of the electric boosting
- Interacting with subject matter experts in systems, power electronics, eMachine control, and mechanical engineering
- Opportunity to take ownership and responsibility of various project tasks and helping them to turn from concept or requirement to the final product

**REQUIRED BACKGROUND**

- Student in last year of Electrical Engineering
- Basic Knowledge in the field of Electric motor design
- Advantage is knowledge of the simulation tools (PSpice, Ansys, MATLAB & Simulink)
- Written and spoken English (At least technical English level)
- Flexible, Independent
- Duration: 5-6 months

**WE ARE OFFERING**

- Dynamic and international work environment
- An ability to integrate a high technology team
- Experienced leaders to support your professional development
- Discover high paced Automotive product development on an innovative technology
- Career opportunities

Should you be interested in growing your career in Garrett, please contact directly:

jarmila.uherova@garrettmotion.com

Great positions in good industries! Our technologies are changing the world! Be part of Innovation! Join us!

As an Equal Opportunity Employer, we are committed to a diverse workforce. For more information visit our website www.garrettmotion.com.