Student Worker (m/f) – Hardware in the Loop

Ref. 444
Limited, part time (max. 20 h/week)

The position to strengthen our team in Rostock shall be filled as soon as possible. If you are interested in working in the wind industry we are looking forward to receive your application.

Your tasks:

- You will work on our Real Time Simulator (RtS) Laboratory platform for processing power, AI/ AO, DI/DO and CAN communication
- You will create software modules for the existing components and cooperate with our equipment suppliers (e.g. measurement boards, communication equipment suppliers, drivers etc.)

Your Profile:

- Programing in Delphi Pascal and C/C++ and further programing languages does not cause a headache – you rather feel comfortable in these tasks
- You are enrolled as a student in Electrical or software engineering or physics
- You like challenging task in an international environment
- Advantageous would be knowledge of control technology, automation technology or power electronics and drives
- You have an analytical approach and mindset to the tasks
- Last but not least you feel at home in both languages – English and German.

We offer demanding and interesting tasks in an innovative and dynamic surrounding with reasonable payment and flexible working times.
If you are interested in the position please send your complete application package and earliest entry date quoting our reference number to:

kristin.papenfuss@suzlon.com