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:

- Programming of software tools for load simulation, pre- and post-processing
- Programming of Delphi/Pascal tools for load simulation, reporting and certification
- Tools performance acceleration
- Tools version tracking and control

Your Profile:

- Student in the area of informatics, computational sciences, mechanical/electrical engineering, or physics
- Affinity to programing in high level languages (C, Pascal, Fortran, Java, Scala, JS, or similar.)
- MATLAB experience
- Systematic and self-driven, result oriented and pragmatic working style
- Open and friendly personality with cultural awareness and practical competence
- English knowledge verbal and in writing

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 along with your salary expectations and earliest entry date quoting our reference number 476 to: petra.zinta@suzlon.com

Suzlon Energy Ltd., German Branch | www.suzlon.de