

Final thesis (m/f/d)

Bring System into Chaos - Development of a simulation of vortices in an airflow (immediately).

What tasks await you?

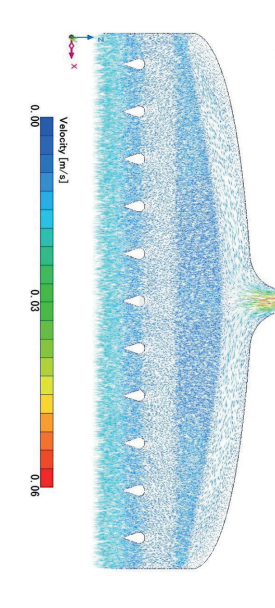
- Development of a simulation for visualization and calculation of vortices in an airflow.
- Optimize the system with Machine Learning.
- Testing and optimization of the software.
- Choose Sun/Linux/Win/Mac it's up to you!

What can you expect from us?

- A young, helpful, and highly motivated team.
- Flexible working hours.
- Opportunity to work from home.
- Daily changing challenges.
- Shared lunches and team events.

What do we wish from you?

- A degree in the field of computer science
- Basic programming skills
- Basic knowledge of FEM / simulation is advantageous
- Interest in automation technology / mechanical engineering
- Motivation and enjoyment of working in a team



Become a part of our team at the Landshut location!

Simply send your application documents to **bewerbung@ringbach.com!**Do you have any questions? You can reach us by phone at **0871 97472380**.

Your contact person:

Benedikt Häring Siemensstraße 17 84030 Landshut