



# BUILD YOUR FUTURE

## MASTER THESIS AT FEV CONSULTING

**FEV**  
CONSULTING

PASSION. INNOVATION. SOLUTIONS.

#CONSULTING  
#AACHEN  
#COLOGNE  
#MUNICH  
#AUTOMOTIVE  
#AEROSPACE  
#ENERGY



Any Questions?

We will be glad to answer them.

FEV Consulting GmbH  
Sina Aumann  
Human Resources

Phone +49 241 5689 6074  
Internet [www.fev-consulting.com](http://www.fev-consulting.com)

Pls apply via our career website portal

### FEV Consulting – Best of Two Worlds

FEV Consulting provides unique, client-oriented advisory services through the combination of years of experience in top management consulting and the technical expertise of the FEV Group. Our deep knowledge, of the automotive and aviation industries in particular, enables us to find innovative solutions for the complex challenges faced by our clients.

### Become part of our team!

For our Team in Aachen, Cologne or Munich we are looking for a Master student (m/f/d) for the topic:

### Development of an index to measure the readiness of key metropolitan areas in regards to future mobility aspects

One of the key aspects in future mobility is autonomous driving, inheriting a big transformational potential for private, public and commercial transport. This imposes a challenge of high complexity to all stakeholders in the automotive industry. Authorities of cities and countries are facing a broad variety of issues and challenges of implementation. To support them in defining the right steps towards future mobility, you shall develop an Index, that evaluates the readiness for highly automated driving. Within this thesis, a criteria based model shall be developed. Further, the index shall be applied and validated by assessing and ranking a set of selected metropolitan areas.

### Your profile

- Strong analytical and conceptual skills
- Ideally, first experience with autonomous driving technologies and/or applications
- High motivation, commitment and engagement
- Pronounce creativity, team spirit and communication skills
- Excellent German and English language proficiency
- Study field: Industrial Engineering, Information technology, Civil Engineering, Management and Technology, Automotive Engineering, urban/city/regional planning or similar

### We offer

Design the mobility of tomorrow together with our customers. We offer you an exciting working environment, direct customer contact, an extensive network of expertise, intensive support and personal further development supported by your personal mentor.