



V.I.E (m/f/d) Requirements Engineer Autonomous Driving

Frankfurt Am Main Mannheim , München , Friedrichshafen

Referenznummer: 2646

Your tasks

- As a V.I.E (m/f/d) requirements engineer for autonomous driving, you are responsible for creating and developing software requirements in the automotive environment
- You analyse, design and implement the software specifications based on the customer requirement but also internal specifications
- Finally, in close cooperation with project managers, you will work on quotation, changes in function or new projects

Your profile

- You fulfill the general V.I.E program requirements (European citizen, aged between 18 and 28 years old)
- You hold a degree in information technology, electrical engineering or a similar field of study
- In addition, you have relevant professional experience in creating software requirements from Embedded or Automotive Systems
- When dealing with DOORS, embedded systems and C programming, you are experienced and feel comfortable
- Your communication skills in German and English make it easy for you to work in a team

Our benefits

- Take advantage of our free language courses through our online language platform
- Join our multicultural and open-minded team with its flat hierarchy
- Smart working through our flexitime working concept in our fully equipped modern offices
- Benefit from our monthly allowance for travel on public transport
- Enjoy free beverages, sweets and fruits available at our offices
- Get exclusive discounts via our corporate benefits portal
- Have fun at our corporate events such as our yearly Christmas and summer parties

- Benefit from additional leave in exceptional circumstances (weddings, births)
- You have the option of obtaining a full and permanent employment contract with us on completion of your V.I.E programme.

Interested? Submit your application via our online application form.

Ihr Ansprechpartner

ALTEN GmbH / ALTEN SW GmbH

Tifaine Rousseau

+49 89 436667-10

karriere@alten.com

Erstellt: 21.01.2022,