Working Student GenAl Development for ECU (m/f/x)

Description

We are Mercedes-Benz Tech Innovation!

We develop technological innovations, digital products and future-oriented software solutions and set new standards in car connectivity and the digitization of vehicles and sales. With over 1,400 employees in Ulm, Stuttgart, Berlin and Karlsruhe as well as in project hubs in Asia, we are not only a trustworthy partner and strategic ally, but also the largest software development subsidiary of Mercedes-Benz. What unites us? Our enthusiasm for innovation, the passion for modern technology, an agile mindset and the clear goal in mind: the transformation of Mercedes-Benz into "100% digital".

Your tasks

- You will support the development of use cases related to the development of control units (ECU) in the vehicle using Generative AI (GenAI).
- You will work together with a dynamic and innovative team that uses new technologies for vehicle development.
- Execution of analysis and development tasks in various process steps of ECU development.
- You will participate in the creation of GenAl models to optimize and solve specific problems in vehicle development.
- Support in the integration and adaptation of GenAl solutions into existing development processes.

Job Benefits

EUR 28K - 53K *

Hiring organization

Candidate-1st

Employment Type

Full-time

Beginning of employment

asap

Job Location

Ulm

Working Hours

40

Base Salary

euro EUR 28K - 53K *

Date posted

June 5, 2024