



ASTON MARTIN



Engineer ESP Calibration (M/W/DIV)

Aston Martin is built upon the passion, skill and creativity of the people who dedicate their working lives to the most iconic brand in the world. Every intricate stitch, beautifully expressed line, and the stirring noise of our engines is a manifestation of the desire and collective spirit to create the most beautiful cars: the soul of Aston Martin made real.

Job Purpose:

Mainly development and the Calibration of ESP systems on designated platform

Key Responsibilities & Tasks:

- Be responsible for benchmarking, target setting, supplier management
- Delivery of cross functional project work streams
- Subjective and objective assessment of vehicle dynamic performance at the limit of vehicle capabilities on both high and low friction test tracks

Qualification & Experience:

- Bachelor Degree in Electrical Engineering or related field with a extensive experience in design of industrial electrical power systems
- Min. 2 years chassis control (ESP) calibration experience
- High drive for results
- Strong time management, accuracy, diligence, ability to balance and priorities multiple tasks of mainstream automotive ECU hardware and software development following ISO26262 or IEC61508 processes
- Excellent debugging/trouble shooting skills using Bosch tools: CANalyzer, TK_WinX, Fluke Meters, Wiring Diagrams, CAN message lists
- Using of Vector tools, e.g., CANape and BEG ESP software
- Using simulation and analysis techniques for vehicle and component(s) as Vehicle installation, instrumentation, debug lead
- Solid vehicle driving skills (certified) to provide subjective/objective evaluation of vehicle dynamics and explanation to customers
- Excellent written and verbal communication skills (English and German),
- Problem solving and Supplier relationship skills
- Positive attitude, resolute and Desirable
- Understanding of Software development tools such as EVO Diag and Vector products
- Understanding of requirements capture tools such as Polarion/Doors
- Understanding of CAD tools such as Teamcentre and VIS Mock up
- Understanding of Powertrain and Brakes Controls and their coupling with VeD

Package

- Become part of the Team that will build Aston Martin Germany
- An attractive salary
- Location Stuttgart area
- Company pension scheme
- Company Performance Bonus Scheme
- A highly motivated and qualified team
- ... and much more

HUMANEXX GmbH | Die externen Internen

Dornierstraße 17 | 70469 Stuttgart | Telefon +49.711.80 60 90 17 | Fax +49.711.80 60 90 16

We look forward to receiving your application at astonmartin@humanexx.de