

Automotive Data Acquisition Technician Job Offer

Background

Nebula Systems was founded in 2013 by the Directors of DEC Automotive, a world leader in automotive diagnostic systems development, and Maverick Technology, one of the UK's leading aftermarket diagnostic tool distributors. Their 20 years of shared history is the bedrock for the future success of Nebula Systems.

We're passionate about developing innovative cloud-based solutions for the Connected-Car industry and our award winning MECH5 platform set to disrupt B2B and B2C markets across the world. The scope of applications for MECH5, across a wealth of sectors, is simply immense and the opportunities for growth are virtually limitless. With MECH5 set to transform the connected-car market, it represents an incredibly exciting time for us and our partners.

At Nebula we take pride in the **QUALITY** of what we do and hold **RESPECT**, **INTEGRITY** and **INNOVATION** as our pillars. If you feel identified with these values, then you will find Nebula Systems a great place to work and grow, both personally and professionally.

Our journey is just beginning and we're inviting you to form part of a cutting-edge Company, helping define the Connected Car landscape.

Are you ready to come along for the ride?

Job Description

As an Automotive Data Acquisition Technician, you will be responsible for creating what powers MECH5: Vehicle ECU information.

To create this information, you will have to interact with OBD Devices to monitor and analyze ECU Data Streams on Vehicles and you will learn to code Vehicles using our own programming language and tools. You will also may have to test and debug what you develop on real Vehicles.

At Nebula, you will be working with a team of skilled, highly motivated individuals towards hitting milestones and deadlines.

Qualifications

- Student or Graduate of technology related careers
- Software programming skills (preferred)
- Basic Knowledge on Electronics (preferred)
- Knowledge and application experience in Vehicle OBD Diagnostics and highly motivated to work on OBD2 topics (preferred)