

For our Client, a multinational a high-technology company of the automotive sector, we are looking for a:

TEST DEVELOPMENT ENGINEER

Main Duties and Responsibilities

- Develops and/or modifies test programs using various languages (i.e. C++, Pascal, Lab Windows, Lab View, etc.)
- Develops and/or supports diagnostic tests at the card edge level
- Designs and supports functional test hardware, computer platforms and interfaces
- Develops test plans and procedures
- Test coverage calculation
- Conceptionally plan, design, select manufacturing test systems and solutions, follow the operational steps of manufacturing system design methodology
- Investment planning
- Create, maintain specifications / statement of work documents that are used for tendering test equipment, tools, software, hardware
- Create work & maintenance instructions, train & coach relevant personnel
- Maintain good networking and communication on continuous bases with suppliers (such as constructors, system integrators)
- Coordinates 3rd party development of test development and enhancements
- Ensure proper communication, information flow related to new product introduction projects
- Build prototypes and samples
- Failed or returned product analysis

Requirements

- Electrical Engineering degree

1/2

- Experience in Automotive
- Fluent English / native or fluent Hungarian is +
- 2-3 years in manufacturing operations as shop floor test engineer
- Hands-on experience with minimum 2 3 relevant manufacturing test technologies

PLACE OF WORK

Centre of Dunántúl region

Please send your CV in English, including personal data protection clause to: judit.nagy.cv@impc.hu. Please indicate the position in the field of subject:

TEST DEVELOPMENT ENGINEER

Elérhetőségi adatok

IMPC Personnel Hungária Kft. Kapcsolattartó: Nagy Judit E-mail: judit.nagy.cv@impc.hu Mobil: +36-30-386-8362 Telefon: +36-22-500-240

Web: www.impc.hu

Nyilvántartási szám: 20158-1/2009-5100-678

2/2