



numjobs

Outstanding achievements in the engineering industry have something in common: They always result from superior performance, exceptional technology and a high degree of creativity. In that way, NUM has built up an outstanding reputation in the tool and machinery industry. We develop complex, customized CNC automation solutions that guarantee the machine manufacturers as well as users with a high degree of added value.

NUM's successes are achieved essentially through the know-how and personal commitment of our employees. And we now offer you the opportunity to actively contribute to this success at the NUM office in Cuggiono we are seeking an:

Junior Test Automation Software Developer (f/m/d)

YOUR CHALLENGE

We are looking for a flexible, independent and highly motivated automation software developer with a high-level software background. You will collaborate with a team of senior software developers and a hardware developer. Your tasks and responsibilities will include the following:

- Develop, evolve and maintain software to control electronic devices like measuring instruments and servo-drives
- Define and develop project software architectures for test management (drivers and sequences)
- Define and develop demonstration test to verify the feasibility of a theory (POC)
- Validate software projects for product test purpose
- Verify and integrate new software code in existing projects
- Document and report the activities done

YOUR BACKGROUND

- University degree in Engineering, Information technology or equivalent background
- Programming experience with high-level software
- Knowledge of the programming language such as C# or Python
- Knowledge of OOP
- Knowledge of TestStand and LabVIEW of National Instruments
- Knowledge of SQL language
- Good knowledge of English language
- Capacity to self-organize the daily job

WE OFFER

- An international, dynamic, growing company with the whole value chain from R&D to sales and manufacturing
- Pleasant working atmosphere with flexible working hours

Contact:

Maria Giovanna Berra
Human Resources
Tel +39 02 97 969 213
maria-giovanna.berra@num.com

NUM S.p.A.
Via F. Somma 62
IT-20012 Cuggiono (MI)
www.num.com

NUM 
CNC Solutions