



Unitechnologies SA is a company active in the high technology domain of precision automation and has 50 years of experience. Thanks to our highly qualified professionals, we develop and realize production machines at the cutting edge of technology production for industries, such as watchmaking, medical, microelectronics, automotive and optoelectronics. With its mta® brand, Unitechnologies globally commercializes volumetric micro-dispensing and selective soldering processes based on standardized platforms. The product range includes simple manual systems, semi-automatic table robots as well as fully automatic production cells.

For our subsidiary mta automation, inc., based in North Carolina/USA, we are looking for an

Application Engineer

Mission

Your mission is to run soldering tests for customer applications and report their results to the customer. You ensure that our customer orders are technically feasible, give support during the project time and ensure the machine installation, the customer documentation and the training. In addition you assure after-sales support.

Main Tasks

- You run soldering tests and report them in an adapted manner to the customer
- You discuss with the customer the tests and their results
- You work out machine and fixture concepts
- You set up the machine according to specs
- You support sales, visit customers and attend fairs
- You install and maintain the machine at customer sites and are responsible for the training of the customer
- You provide after-sales support

Experience & Skills

- Mechanical engineer with practical skills
- Minimum 2 years of soldering experience
- Knowledge in vision, electrical wiring, machine building and software
- Enjoy testing, strong skills in areas of problem solving and investigation
- Sales orientated mind
- Excellent written and verbal communication skills in English, Spanish and German are an advantage
- Proactive personality, capable of acting independently to meet customers' expectations
- Willing to travel up to 25%

You are considering a career with mta automation, inc.?

Please send your application including motivation letter, CV, diploma and work certificates to hr@unitechnologies.com.

For further information refer to our Websites:
www.unitechnologies.com or www.mtaautomation.com