



# ENGINEERING VIRTUAL JOB FAIR!

Wednesday, October 13<sup>th</sup>  
10:00 AM - 11:30 AM

FIND YOUR FUTURE at Marotta Controls and be part of one of the fastest growing technology businesses in New Jersey today!

We specialize in the design, manufacture and integration of precision control systems and electronics for the most demanding applications in aerospace, space and defense sectors.

**[REGISTER HERE >>](#)**



**ELECTRICAL  
ENGINEERING**



**TECHNICIANS**



**DEVELOPMENT  
ENGINEERING**



**MECHANICAL  
ENGINEERING**



**QUALITY**

(973) 334-7800 | [www.marotta.com](http://www.marotta.com)



[linkedin.com/company/marotta-controls](https://www.linkedin.com/company/marotta-controls)



[twitter.com/marottacontrols](https://twitter.com/marottacontrols)



Your  
Success is  
OUR Mission



All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, protected veteran status, or any other characteristic protected by law.

We are an Affirmative Action and Equal Opportunity employer M/F/IWD/Veterans.

Veterans are encouraged to apply.

To apply and for more information, visit [marotta.com/careers](http://marotta.com/careers)



**ELECTRICAL ENGINEER:** Electrical Engineers will work to produce systems to meet the customer's requirements. Responsibilities include design and analysis of analog power electronics, conversion, distribution, control circuits and devices as well as creating development, acceptance and qualification testing.

**ASSEMBLY & TEST TECHNICIAN:** The A&T Technicians primarily work in processing pneumatic, hydraulic, mechanical, and electromechanical assemblies for Space, Navy, and/or Aircraft applications. This role assists in the assembly and test of production hardware and their subassemblies, in accordance with schematics and other written and/or verbal specifications.

**MECHANICAL ENGINEER:** The Mechanical Engineer designs products including all design, functional, material, and test requirements from the customer's component and sub-tier specifications. Responsibilities include the design analysis, including control system, component stress, thermal and component tolerance analysis, thermal and mechanical stress.

**QUALITY ENGINEER:** The Quality Engineer supports program quality initiatives and monitors quality performance for both the Supply Chain and for internal development and production to ensure effective process control are employed. The role leads root cause analysis and corrective action activities, supports continuous improvement initiatives.

We offer a highly competitive compensation package plus a quarterly bonus along with a full range of top quality benefits and employee services including: medical, prescription, dental, vision, life and disability income insurance programs, 401k retirement plans with company match, generous tuition aid program, paid vacation, sick and personal days, paid holidays and flexible work hours with compressed work week options. We recognize and reward our employee's accomplishments and host several employee engagement events per quarter.

## Our Mission

We provide innovative solutions to complex challenges, transforming science and technology into systems and products at the best value for our customers.

## Our Values

**DEDICATED:** We are a dedicated, agile and valued partner delivering world class service and performance.

**CARING:** We are a company that provides employees with opportunities for advancement and encourages collaboration.

**RIGOROUS:** We work diligently to design, develop, and manufacture reliable systems and test them thoroughly at an accelerated rate.

