At Aerojet Rocketdyne, our people further the exploration of space, and keep America safe. It doesn’t get much better than that. A world-recognized aerospace and defense leader providing propulsion and energetics to the space, missile defense and strategic systems, tactical systems and armaments areas, our projects present tangible opportunities for you to make a significant impact and be recognized for your outstanding work.

Founded in 1942, we have a long history of accomplishments, but here are just a few:

- Our monopropellant hydrazine thrusters helped guide NASA’s Mars Science Lab to a successful landing on August 5, 2012. The much anticipated landing delivered the rover Curiosity to the Martian surface.
- Aerojet Rocketdyne provided solid rocket boosters and other propulsion for the Juno spacecraft. Juno will arrive at Jupiter in 2016.
- Every Delta IV mission to date has used Aerojet Rocketdyne propulsion to help launch a variety of satellites for military and commercial customers.

Aerojet offers a challenging work environment in addition to benefits including medical/dental/vision insurance, 401(k) with company match, on-site wellness center, tuition reimbursement, generous paid time off and more.

SENIOR ENGINEER/STATISTICIAN

Aerojet Rocketdyne is seeking a Senior Statistician to join our team. This position will ideally be located at our facility in Canoga Park, California (Los Angeles area), but could also be located in Sacramento, California. Relocation assistance is available.

In this role, the Senior Statistician will provide statistics expertise for diverse engineering, operations and business applications. This position will spend about 75% of the time on statistical consulting and analysis duties such as predictive modeling, data analysis and simulation to assist technical decision making and anomaly resolution. The remaining time will be spent on fostering wider application of statistical methods across all sites.

Requires a Bachelor’s degree in Statistics (or Engineering or Mathematics with significant coursework in Statistics) and 5 years of related experience. Master’s or PhD and experience in manufacturing or industrial statistics preferred. Must be able to obtain and maintain a US government security clearance at the appropriate level (requires US Citizenship).

For more information and to apply, please visit our website:

www.rocket.com/careers
and search for job #9484

Aerojet Rocketdyne is an Equal Opportunity Employer. Minorities, Women, Veterans & Individuals with a Disability are encouraged to apply.