

Avionics Systems Engineering **Bearing/Mechanical Drives** Circuit Design & Simulation **Communications Systems** Component Engineering **Computer Systems Engineering** Digital Image Processing
Electronic Systems Design Failure Analysis Engineering **Flight Mechanics Engineering** Mass Properties **Product Assurance Engineering** Product Engineering **Radar Systems Engineering**
Reliability Analysis Engineering **Satellite Integration & Test** Satellite Propulsion Systems **Signal Processing** Software Engineering/System Test **Spacecraft Development**
Survivability/Vulnerability **System Analysis** System Safety Engineering **Technical Cost/Schedule Analysis** Upper Stage Flight Operations

www.aero.org

Similar opportunities exist in the Washington, DC area. Fax: 703-633-5012

Space for your future.



Aerospace generated this concept design for a two-stage-to-orbit reusable launch vehicle as part of a series of vehicle evaluation studies.

America has always led the way to new frontiers of science, freedom, and opportunity. Now it's your time to rise to the occasion as we aspire to walk on other worlds, and reap the benefits of space exploration.

No other company has the breadth of technical knowledge and experience in space systems or the depth of talent in such a broad array of scientific and engineering disciplines as The Aerospace Corporation. We have the flexibility to focus very specialized expertise on uncommon technical challenges and solve unsolvable problems. Ideal candidates for an abundance of exciting challenges will have an MS or PhD degree in science or engineering. Appointments subject to a security investigation and eligibility for access to classified information.

E-mail your resume to: jobs@aero.org or fax: 310-336-7933 or mail: **The Aerospace Corporation, Human Resources, Professional Placement, M3/050, P.O. Box 92957, Dept. ZM9-0531, Los Angeles, CA 90009-2957.** Equal Opportunity Employer.



**THE AEROSPACE
CORPORATION**