



# Terrific Twins.

Two highly degreed engineers who have found fulfillment of their lifelong dreams are the Nortons - Terri, Civil Engineer and Terita, Electrical Engineer - both grateful for the way The Aerospace Corporation is continually defining their careers. 20 years from now, they hope to still be learning new technologies, and being involved in mentoring, teaching and motivating others who want to be more and do more for themselves.

A MS or PhD degree in science or engineering is required. Applicants are subject to a security investigation for access to classified information. Please apply online at [www.aero.org/careers](http://www.aero.org/careers) by submitting your resume, including the Job Code ZJ9-0656 in your resume. We also have similar openings in Washington, DC and surrounding areas. Equal Opportunity Employer.

[www.aero.org](http://www.aero.org)



**THE AEROSPACE  
CORPORATION**

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

W C04  
W S04  
W N05  
W C05  
W S05  
W N06  
W C06  
W S06  
W N07  
W C07  
W S07  
W N08  
W C08  
W S08  
W N09  
W C09  
W S09  
W N10  
W C10  
W S10  
W N11  
W C11  
W S11  
W N12  
W C12  
W S12  
W N13