

Some say the sky is the limit.

At Orbital, there are no limits.

Orbital is one of the most successful companies in the design, development and manufacture of innovative, reliable and affordable small space systems that enable or enhance space and defense operations. Our spacecraft journey into deep space, provide satellite communications, perform space science missions and validate military technology. Our rockets boost satellites into space and help defend our nation(s). Now we're developing technologies to help resupply the International Space Station and help NASA return humans to the moon and beyond. If you have the vision, ingenuity, experience and passion to drive our continued success, we're ready for you.

To support current and projected demands resulting from rapid expansion of both production programs and new business pursuits in human flight and unmanned commercial space, NASA, DoD, and National Security businesses, we are now recruiting non-cleared and cleared* candidates for the following positions at all levels.

- GNC Spacecraft Components & Integration Engineers
- Human Spaceflight Rendezvous & Docking GNC Design Engineers
- Spacecraft Attitude Control Design & Analysis Engineers
- Simulation Software Engineers
- Embedded Flight Software Engineers
- Subcontracts Administrators
- Liquid Propulsion Product & Supplier Managers
- RF Component Product & Supplier Managers
- Mechanical Systems Spacecraft Engineers
- Mechanical Dynamics & Loads Analysts
- Bipropellant Launch Vehicle/Stage Design Engineers
- Mission Systems Engineers
- Space Vehicle/Satellite Systems Engineers

***Candidates with an active TS/SCI are preferred; however, any candidates with an active Top Secret security clearance with valid SSBI will also receive consideration.**

To learn more about the dynamic environment, opportunities and benefits of a career with Orbital Sciences Corporation or to apply, please visit:

www.orbital.com/careers



DATE: 9.27.09
ARTIST: VN
COMP: LS
REV: 0

JOB#: B006631000
CLIENT: ORBITAL
PUBS: SAN JOSE
SIZE: 5.188X10.75

bayard
advertising agency, inc.