

For details on a specific positions, use the link below to search the Req ID at the Raytheon Careers Page

[Raytheon Careers Page](#)

Job Title	Req ID	Location	Job Description and Key Responsibilities:
Recent College Graduate Engineer - all disciplines	127788BR	Tucson, AZ	<p>Entry level position conducting missile guidance, navigation, air vehicle, control system, embedded software and missile performance analysis. Missile guidance tasks include guidance law development, state estimation, sensor fusion, trajectory shaping and miss distance performance optimization. Air vehicle design tasks include aerodynamics/stability & control, kinematic and propulsion system trade studies including computational fluid dynamics analysis, wind tunnel testing and aerodynamic model development. Navigation tasks include system trade studies, component modeling of inertial measurement units (IMU) and global positioning systems (GPS), as well as simulation of navigation algorithms particularly Kalman filters. Control system tasks include autopilot, control actuation system, mechanism and gimbaled seeker servo design. Embedded software includes real-time GNC algorithm development for missile system products. Missile performance analysis includes model development, system optimization and Monte Carlo assessments with expected system disturbances.</p> <p>Required Skills, and Experience</p> <ul style="list-style-type: none"> -Applied (non-academic) work experience x 18 months. -Strong academic and analytical background with course work including a combination of digital and modern control systems, dynamics, Kalman filter design, aerodynamics, CFD analysis or signal processing. Computer skills include Matlab, C, C++, Object Oriented design, familiarity with UNIX and LINUX operating systems as well as Microsoft products -An active secret clearance (interim to start) with the Department of Defense is required for this position -This position requires the eligibility to obtain a security clearance. Non-US citizens may not be eligible to obtain a security clearance. The Defense Industrial Security Clearance Office (DISCO), an agency of the Department of Defense, handles and adjudicates the security clearance process. Security clearance factors include, but are not limited to, allegiance to the US, foreign influence, foreign preference, criminal conduct, security violations and drug involvement. Employment is contingent on other factors, including, but not limited to, background checks and drug screens.
Entry Level Engineer - all disciplines	127785BR	Tucson, AZ	<p>We are hiring degreed engineers in every discipline: Aerospace, Cyber, Electrical, Mechanical, Computer Engineering, Computer Science, Industrial, Manufacturing, Software, Hardware, Systems, Physics, Systems Test, Electro-Optical, Mathematics and other STEM fields. RMS has a large product portfolio in the US and abroad offering our employees stability and long-term career growth. We offer competitive compensation and benefit packages, as well as a comprehensive relocation program. Both full time and part time opportunities are available.</p> <p>Required Skills, and Experience</p> <ul style="list-style-type: none"> -BS degree in one of the following: Aerospace Engineering, Electrical Engineering, Mechanical Engineering, Physics, Mathematics, Systems Engineering or other STEM degree. -Strong academic and analytical background with course work and independent research -Two (2) years of applied work experience in your field of study -Must be willing to relocate to Tucson, AZ (comprehensive relocation package available) -Must have an existing or the ability to obtain a Department of Defense issued Secret Security clearance. -3-D 360 Experience with electronic warfare -U.S. Citizenship status is required as this position needs an active U.S. Security Clearance as of day one of employment.
Early Career Engineer - all disciplines	127762BR	Tucson, AZ	<p>We are hiring degreed engineers in every discipline: Aerospace, Cyber, Electrical, Mechanical, Computer Engineering, Computer Science, Industrial, Manufacturing, Software, Hardware, Systems, Physics, Systems Test, Electro-Optical, Mathematics and other STEM fields. RMS has a large product portfolio in the US and abroad offering our employees stability and long-term career growth. We offer competitive compensation and benefit packages, as well as a comprehensive relocation program. Both full time and part time opportunities are available.</p> <p>Required Skills, and Experience</p> <ul style="list-style-type: none"> -BS degree in one of the following: Aerospace Engineering, Electrical Engineering, Mechanical Engineering, Physics, Mathematics, Systems Engineering or other STEM degree. -Strong academic and analytical background with course work and independent research -Four (4) years of applied work experience in your field of study -Must be willing to relocate to Tucson, AZ (comprehensive relocation package available) -Must have an existing or the ability to obtain a Department of Defense issued Secret Security clearance.
Entry to Mid Level Engineer -- all disciplines	127768BR	Tucson, AZ	<p>We are hiring degreed engineers in every discipline: Aerospace, Cyber, Electrical, Mechanical, Computer Engineering, Computer Science, Industrial, Manufacturing, Software, Hardware, Systems, Physics, Systems Test, Electro-Optical, Mathematics and other STEM fields. RMS has a large product portfolio in the US and abroad offering our employees stability and long-term career growth. We offer competitive compensation and benefit packages, as well as a comprehensive relocation program. Both full time and part time opportunities are available.</p> <p>Required Skills, and Experience</p> <ul style="list-style-type: none"> -BS degree in one of the following: Aerospace Engineering, Electrical Engineering, Mechanical Engineering, Physics, Mathematics, Systems Engineering or other STEM degree. -Strong academic and analytical background with course work and independent research -Six (6) years of applied work experience in your field of study -Must be willing to relocate to Tucson, AZ (comprehensive relocation package available) -Must have an existing or the ability to obtain a Department of Defense issued Secret Security clearance.
Mid Career Engineer - all disciplines	127773BR	Tucson, AZ	<p>We are hiring degreed engineers in every discipline: Aerospace, Cyber, Electrical, Mechanical, Computer Engineering, Computer Science, Industrial, Manufacturing, Software, Hardware, Systems, Physics, Systems Test, Electro-Optical, Mathematics and other STEM fields. RMS has a large product portfolio in the US and abroad offering our employees stability and long-term career growth. We offer competitive compensation and benefit packages, as well as a comprehensive relocation program. Both full time and part time opportunities are available.</p> <p>Required Skills, and Experience</p> <ul style="list-style-type: none"> -BS degree in one of the following: Aerospace Engineering, Electrical Engineering, Mechanical Engineering, Physics, Mathematics, Systems Engineering or other STEM degree. -Strong academic and analytical background with course work and independent research -Eight (8) years of applied work experience in your field of study -Recent work experience leading a team or managing a project -Must be willing to relocate to Tucson, AZ (comprehensive relocation package available) -Must have an existing or the ability to obtain a Department of Defense issued Secret Security clearance.
Senior Level Engineer - all disciplines	127775BR	Tucson, AZ	<p>We are hiring degreed engineers in every discipline: Aerospace, Cyber, Electrical, Mechanical, Computer Engineering, Computer Science, Industrial, Manufacturing, Software, Hardware, Systems, Physics, Systems Test, Electro-Optical, Mathematics and other STEM fields. RMS has a large product portfolio in the US and abroad offering our employees stability and long-term career growth. We offer competitive compensation and benefit packages, as well as a comprehensive relocation program. Both full time and part time opportunities are available.</p> <p>Required Skills, and Experience</p> <ul style="list-style-type: none"> -BS degree in one of the following: Aerospace Engineering, Electrical Engineering, Mechanical Engineering, Physics, Mathematics, Systems Engineering or other STEM degree. -Strong academic and analytical background with course work and independent research -Ten (10) years of applied work experience in your field of study -Recent work experience leading a team or managing a project -Must be willing to relocate to Tucson, AZ (comprehensive relocation package available) -Must have an existing or the ability to obtain a Department of Defense issued Secret Security clearance.