

General Dynamics; Mission Systems

Go to this website to apply and find the same information as below:

<https://careers-gdms.icims.com/jobs/27719/radio-frequency-%28rf%29-engineer-intern-%28paid%29/job?mode=view&mobile=false&width=703&height=500&bga=true&needsRedirect=false&jan1offset=-420&jun1offset=-420>

Radio Frequency (RF) Engineer Intern (Paid)

ID: 2017-27719

Job Location: USA-AZ-Scottsdale

Posted Date: 8/29/2017

Category: Engineering-RF

Employment Type: Intern

Opportunity Details:

Basic Qualifications:

Must be enrolled in an accredited degree program in Electrical Engineering with an interest or course focus on designing, modeling, and integrating amplifiers, mixers, filters, and other RF/Microwave building blocks at the circuit level. At least two years completed in your degree program.

Applicants selected may be subject to a U.S. Government security investigation and must meet eligibility requirements for access to classified information. Due to the nature of work performed within our facilities, **U.S. citizenship is required.**

Responsibilities for this Position:

General Dynamics Mission Systems (GDMS), a market leader and technology innovator, is seeking talented professionals to deliver cutting edge solutions to our customers.

GDMS has an immediate opening for a Radio Frequency (RF) Engineer Intern (Paid) to join our team in Scottsdale, AZ. This position provides an opportunity to develop the cutting-edge technology that supports some of our nation's fundamental defense services. General Dynamics Mission Systems employees work closely with esteemed clients to develop solutions that allow them to carry out high-stakes national security missions. As a Radio Frequency (RF) Engineer Intern (Paid) you will work with collaborative teams to ensure GDMS and client technologies are functioning as efficiently as possible. You will enhance your skill-set by working among a talented and technically accomplished group of colleagues.

Here at GDMS, we are at the cutting edge of software defined radios. A position as a Radio Frequency (RF) Engineer Intern (Paid) puts you at the heart of the radio development. It will allow you to see how your skills gained in your education are used to develop radio products for the warfighter. As a member of a development team, you will see firsthand the diversity of experience available to our employees, observe how GDMS brings a product to life and work with subject matter experts. The internship will allow you to evaluate the type of work you would be afforded while gaining vital experience. This opportunity will expose you to all aspects of the development environment. See what it takes to be a contributing member of a highly skilled development team.

- Must be enrolled in an accredited degree program in Electrical Engineering with an interest or course focus on designing, modeling, and integrating amplifiers, mixers, filters, and other RF/Microwave building blocks at the circuit level. At least two years completed in your degree program.

Company Overview:

General Dynamics Mission Systems (GDMS) engineers a diverse portfolio of high technology solutions, products and services that enable customers to successfully execute missions across all domains of operation. With a global team of 13,000 top professionals, we partner with the best in industry to expand the bounds of innovation in the defense and scientific arenas. Given the nature of our work and who we are, we value trust, honesty, alignment and transparency. We offer highly competitive benefits and pride ourselves in being a great place to work with a shared sense of purpose. If who we are and what we do resonates with you, we invite you to join our high performance team!

Learn how you'll grow through your internship with General Dynamics Mission Systems.

<https://youtu.be/S-1Ftw2d42I>

General Dynamics is an Equal Opportunity/Affirmative Action Employer that is committed to hiring a diverse and talented workforce. EOE/Disability/Veteran.