The power to form ideas and look beyond the known is what separates men and women from all other forms of life. Throughout history, we have seen ideas at the heart of every social and scientific change. Has the endpoint been reached? We doubt it. One only has to look at the relatively brief history of our company to see there is still new ground to be covered. At RCA Missile and Surface Radar talented men and women are putting ideas to work, developing advanced systems to aid the nation’s defense.

If you are an engineer, computer scientist, mathematician or physical scientist who wants to see your ideas integrated into advanced electronic systems, we invite you to join us:

**Senior Software Design Engineers**

5 to 10 years experience in the design and development of large real time software systems for embedded command and control or weapons systems.

**Senior Systems Programmer**

5 to 10 years experience, with at least 2 years system generation and maintenance experience for DEC VAX VMS.

**System Test Engineer - FAA Seta Program**

5 to 10 years of military (or related) experience in real time computer controlled systems. Familiarity with system integration and test approaches. Experience must include hands-on with hardware and software including test procedure development, system testing and troubleshooting. Should understand testing as related to system requirements, MIL-STDs, system stress testing.

**System Engineer - FAA Seta Program**

5 to 10 years of military (or related) experience in real time computer controlled systems. Must have developed system requirements, performed functional allocation, conducted system trade-offs and participated in major design reviews. Must have thorough understanding of hardware and software partitioning and architectures, design risk assessment, and experience in tailoring MIL-STDs to the application.

**C³ Command Systems**

BSCS or BSEE and 3+ years experience in the design and development of military computer systems with emphasis on digital interface design.

**Military Computer Systems Engineers**

BS in Math or Computer Science or EE. Training in CMS-2 and structured program. Experience in systems engineering, system integration of military (preferably Navy) command and control decision support systems and associated combat systems training programs.

RCA Missile and Surface Radar is proud of the exciting and challenging opportunities it has to offer to creative, career minded professionals. In addition to highly competitive salaries and a comprehensive benefits package which includes dental and tuition plans, RCA MSR has two on-site Masters degree programs.

We are located in Moorestown, New Jersey, an ideal suburb just 15 miles outside of Philadelphia and close to the shore and mountains. Interested professionals are urged to send their resume, with salary history in confidence to:

Steve A. Vargo, Dept. 1S-10
RCA Missile and Surface Radar
Borton Landing Road
Building 308-111
Moorestown, NJ 08057

U.S. Citizenship Required
Equal Opportunity Employer

RCA
One Of A Kind.