At General Electric we’re using computers in ways no one thought of before.

If you are looking for exciting technical challenges coupled with excellent growth opportunities join General Electric’s Space Systems Division. Help us develop large scale, distributed, information processing systems requiring innovative design approaches. You will be working in the following Data Processing Environments:

- 3033
- 3081
- VAX 11/780
- ACF/NCP
- ADA BAS
- MVS

Entry level and Sr. positions available for:

**MVS Systems Programmers**
Perform SYSGENs, maintain and tune MVS. Select and install program products. Develop MVS enhancements, H/W–S/W interfaces, and 3705 telecommunications applications.

**Math Analysts**
Perform modeling for simulation of complex command and control systems. Solve operational research problems and develop algorithms in systems and vehicle flight dynamics and orbit mechanics. Develop computer programs to generate study data to aid analysis and trade-offs.

**Computer Systems Architects**
Responsible for requirements analysis in the design of large scale computer systems to support on-line information management applications. Duties include selection and specifications of:
- Computer Hardware
- Operating Systems
- Data Management Systems
- Telecommunications Systems

**Data Base Designers/Administrators**
Perform data base design-administration and implementation tasks for large scale data systems using state-of-the-art data base management tools. Analyze data base requirements. Design and select file structures, access methods, and data management techniques. Install, maintain and tune vendor supplied Data Base Management packages. Provide Data Base support and technical interface for Data Base definition, design, query and update utilities.

**Data Base Analysts**
Responsible for data requirements analysis and subsequent selection of appropriate data management approaches including Data Base Management Systems evaluations.

**Programmer/Analysts**
Develop design approaches and implement state-of-the-art, high technology programs. Knowledge of structured implementation environment with related documentations and design reviews a plus.

For immediate consideration, please forward your resume indicating position of interest to: Mr. William E. Sarno, Dept. VF 47-D, General Electric Space Systems Division, Valley Forge Space Center, Goddard Blvd., King of Prussia, PA 19406.

**Applying computers to make our most important product: Progress**

**GENERAL ELECTRIC**

GE takes pride in being an equal opportunity employer, m/f