Computer Scientists and
Electrical Engineers

Career Opportunities with a Difference

The Company
Major $250 Million Research Oriented Firm
Comprehensive Benefits Including Profit Sharing
Dedicated to Technical Excellence & National Contributions
4100 Employees Nationwide

The Projects
Computer Architecture & Microprocessing
Software Engineering
Data Base Systems
Operations Research

Remote Sensor Systems
Design & Engineering
Communications & Information Theory
Simulation and Modeling

Digital Signals & Image Processing
Operating Systems
Interactive Graphics

The Person
BS/MS/Ph.D in EE or IE or CS
Innovative, flexible, articulate, strong technically
Strong desire for professional growth and challenge
U.S. citizenship required

The Research
VAX-11 and PDP-11
Relational Data Base
SIMSCRIPT

2-D and 3-D Color Graphics
Software Tools

The Difference
Unique opportunity to work in rapidly expanding technical areas
with new projects, facilities and equipment
Recognition of the value of individual accomplishment
Growth potential based on the individual
Initial assignments tailored to interests and experience

Campus Interview Date
October 16, 1982

Dr. John N. Latta
Dr. Lionel J. Skidmore
Science Applications, Inc.
803 West Broad Street
Falls Church, Virginia 22046
(703) 241-7900