SOFTWARE ENGINEERS
Rocketdyne Division in Southern California

Join the Software Engineering Team at Rocketdyne, a division of Rockwell International, where you will contribute to America's future through projects such as the Space Shuttle Main Engine, the Space Station Electrical Power System, and the Strategic Defense Initiative. Rocketdyne is building a Software Engineering Team for the future and now is the right time to sign up. Be prepared to work in a quiet, convenient, modern software development support environment.

SOFTWARE SYSTEMS ENGINEER—Space Shuttle Main Engine
Will generate/maintain software requirement specifications for the next generation Shuttle Main Engine avionics (based on M68000). Five years software systems experience with working knowledge of real-time control electronics and a BS/MS in EE. Physics, Math or CS is required. Excellent written/oral communication skills also required.

SOFTWARE DESIGN ENGINEERS—Space Shuttle Main Engine
Will code/integrate software for M68000-based engine controller in VAX hosted development/test facility. One year experience with C and microprocessors and a BS in Engineering. Math or Physics required.

Software Support Tools
Will develop/test software development and management tools. Familiarity with VAX, microprocessor development systems, man-machine interface development, or C plus. Five years experience with a BS in EE. CS. Math. or Physics required.

SOFTWARE TEST ENGINEERS—Space Shuttle Main Engine
Will develop/execute software validation test procedures utilizing VAX 11/780 and AD10 based software development and test laboratory. Familiarity with VAX VMS, M68000, C. or real-time control a plus. Two years experience with formal software testing and a BS in CS. EE. Physics. or Math required.

VAX SYSTEM SOFTWARE SUPPORT—Software Development Lab
Will support users/operations in an integrated software development/test lab which includes of VMS. MASS-11. ALL IN 1. CMS. Ddb. DTM. DATATRIEVE. C. and Ada. Two years experience in VAX operations/systems programming required.

Rockwell International offers an outstanding compensation and benefits package which includes company-paid medical, dental and life insurance; vision care coverage and company-contributing savings plan, to name just a few. Please send resume in confidence to: Loretta Young, (IEEE8986), Employment Office #1, Rocketdyne Division, Rockwell International, 6633 Canoga Avenue, Canoga Park, CA 91303. Equal Opportunity Employer M/F. U.S. Citizenship Required.

Continued from p. 67


International Symposium on Methodologies for Intelligent Systems (ACM), Oct. 23-25, Knoxville, Tenn. Contact Zbigniew Ras or Maria Zemankova, University of Tennessee, Computer Science Dept., Knoxville, TN 37996-1301; (615) 974-5067.


Medinfo 86, Fifth World Congress on Medical Informatics (AFIPS, AMA, IFIP, ASIS), Oct. 26-30, Washington, DC. Contact Secretariat, George Washington University, Medical Center, OCME, 2300 K St. NW, Washington, DC 20037; (202) 676-8929.


IEEE Computer Society International Conference on Computer Languages, Oct. 27-30, Miami. Contact Joseph Urban, University of Southwest Louisiana, Center for Advanced Computer Studies, PO Box 44330, Lafayette, LA 70504; (318) 231-6304.


November 1986

FJCC-86, 1986 ACM/IEEE-CS Fall Joint Computer Conference, Nov. 2-6, Dallas. Contact IEEE Computer Society, 1730 Massachusetts Ave. NW, Washington, DC 20036-1903; (202) 371-0101; TWX 7108250437 IEEECOMPSO.

Electronic Imaging 86, Nov. 3-5, Boston. Contact Institute for Graphic Communication, 375 Commonwealth Ave., Boston, MA 02115; (617) 267-9425.

Workshop on Knowledge Acquisition for Knowledge-Based Systems (AAAI), Nov. 3-7, Banff, Canada. Contact John Boise, Boeing Artificial Intelligence Center, Boeing Computer Services MS 7A-01, PO Box 24346, Seattle, WA 98124; (206) 763-5811.

IEEE SOFTWARE