HHB-Softron has been a pioneer in the development of products for the electronics industry. Organized in 1977, the Company has consistently achieved technically innovative solutions to the challenges facing the design and test engineer. HHB-Softron is now recognized as the leader in design evaluation technology, actively involved in the exciting and rapidly expanding area of software for Computer Aided Engineering (CAE), providing state-of-the-art design tools to electronics design and test engineers.

The Company was founded as a service organization, concentrating in the ATE, design aids, and test development software field. A gradual transition to a product-oriented firm began in 1982. In 1985, the Company offers a number of products and services in the design and test development software field: CADAT Logic/Fault Simulator, CADAT-IC Logic/Fault Simulator, Chipchecker Logic Design Tester, Custom ATE Software Development, UNIX Portation Services, Test Program Development and Consulting Services in Design and Test.

HHB-Softron is looking for top notch individuals to fill various job openings in the Company. Qualified applicants should have a well-rounded and thorough Computer Science education, or optionally, a strong Electrical Engineering education with a minor in Computer Science. C programming experience is preferred. Areas of work would include: Computer Modeling and Simulation of Digital Electronics and Systems, Circuit Analysis, Computer-Aided Test Generation and Diagnostics, Graphics Software Development, UNIX Systems Portation and Compiler Development and Modification.

The Company is housed in modern offices in Mahwah, New Jersey, containing all the facilities needed for continued engineering development in its chosen field. Computer capabilities include VAX, Apollo, Pyramid and Mentor processors as well as ATE equipment such as Fairchild, GenRad and Siemens.

HHB-Softron will be recruiting at MIT on Monday, March 4, 1985. Please see out schedule for sign-up and additional information.

UNIX is a registered trademark of Bell Laboratories, CADAT and CADAT-IC are trademarks of HHB-Softron.

HHB-Softron
1000 Wyckoff Avenue
Mahwah, New Jersey 07430
(201) 848-8000, or Toll-Free (800) 526-0680
An Equal Opportunity Employer M/F