XEROX

Xerox Advanced Systems Department in Palo Alto, California, has several openings for systems programmers. If you are graduating this year, if you desire to develop highly advanced software systems, if you want to work in a challenging development and marketing organization, then you should consider working for Xerox Advanced Systems Department (ASD).

ASD is a young (less than one year old), fast-paced Department, with a unique charter to develop advanced computer science technologies into finished prototype systems and then to selectively place these systems in market probes. For years Xerox’s Palo Alto Research Center has performed fundamental computer science research. ASD has been created to transfer many of the resulting new technologies into the marketplace. ASD’s focus is Office information Systems. Development work and our staff openings are in the areas of database, text processing, and administrative aid systems.

ASD is placing its office information systems with selected customers to gain experience on just what the real needs and capabilities of the “Office of the Future” are. We are currently working with test installations in the Executive Office of the President, the Senate, the House, and several large corporations.

Our openings are for entry-level systems programmers. We are looking for Bachelor’s or Masters graduates with training in computer science and some systems programming experience. Your field of study is not as important as is your demonstrated excellence in your computer science skills and your enthusiasm.

As a recent Stanford graduate in computer science, have found ASD a challenging and satisfying environment to begin my career in. I think you may too. I urge you, if you are interested, to send your resume to me at:

Bob Carr
Xerox Advanced Systems Department
2400 Hanover Street
Palo Alto, CA., 94304

We are an affirmative action employer (m/f/h).