Data-Tronics Corp.
Job Posting

Position: Systems Analyst
Majors: Computer Science, Computer Engineering,
        Computer Systems Engineering, Mathematics,
        Information Systems

If interested, please sign-up for an interview at erecruiting.com. We will be on-campus April 6th for interviews.

Systems Analyst Job Description:

Data-Tronics Systems Analysts are involved with complete project work in all areas of business data processing and problem solving. From the beginning, our analysts are involved with projects that have a serious impact on the success of ABF and Arkansas Best Corporation. This includes significant contact with clients and management, systems analysis and design, programming, implementation, and user orientation to the system.

With our total project approach, responsibility is from start to finish. Analysts are given a great deal of autonomy. This approach creates an extensive exposure to upper management within Arkansas Best Corporation and its subsidiaries very early in a Systems Analyst's career.

A wide spectrum of opportunities is available in the form of Internet, client/server, personal computer, and mainframe online and batch applications. Data-Tronics provides a full range of information technology services to different clients within Arkansas Best Corporation and its subsidiaries, whose needs vary.

Because of these variations, the Systems Analyst is continually exposed to a diversity of challenging assignments. As the businesses of clients evolve, Data-Tronics' services also evolve. This enables the Systems Analyst to become involved in the design of new applications.

Qualifications

The Systems Analyst position requires a minimum of a B.S. or B.A. degree with superior academic achievement, a strong interest in computer information systems or computer science, and a proficient understanding of application design and programming. Computer-related course work or work experience, though not required, is an advantage. Other qualifications include sound analytical, organizational, problem-solving, communication, and interpersonal skills.

For further information, go to www.data-tronics.com.