Do you want to work where scientific innovation meets leading-edge technology? Join Accenture Scientific Informatics Services and help our clients apply digital technologies to revolutionize scientific and laboratory processes.

Accenture Scientific Informatics Services combines the power of LabAnswer’s scientific and laboratory informatics expertise with Accenture’s strategic and business consulting capabilities, industry platforms, innovation approach and global scale to help transform how scientific and laboratory processes are conducted across a variety of industries—helping make them faster, more efficient and more effective than ever before.

Leveraging digital technologies such as automation, artificial intelligence, Internet of Things, analytics and cloud, in combination with a fundamental redesign of the scientific user experience, Accenture Scientific Informatics Services helps organizations better capture, manage, integrate and analyze complex scientific data. This can improve the discovery and manufacturing of new products, improve quality, ensure compliance, reduce time to market and improve operational efficiency.

Accenture Scientific Informatics Services is hiring for our Scientific Consultant Development Program in Orlando, Florida. This program is tasked with developing the next generation of leaders in scientific informatics consulting. Those selected for the program, complete an intensive training program to prepare them for a career in scientific informatics consulting. The first year of employment focuses on gaining skills across all functional areas of expertise required to become an Accenture Scientific Informatics Services Consultant. These areas include:

- Validation and Testing
- Business Analysis
- Master Data
- Enterprise Application Support
- Configuration and Development
- Project Management

Basic Qualifications:

Bachelor Degree in Laboratory Science (e.g., Chemistry, Biochemistry, Biotechnology, Biology, Microbiology) PLUS experience or training in one of the following programming languages: C, C++, C#, PHP, Perl, VB.NET, Objective C, Python, Java, Pascal

OR

Bachelor Degree in Computer Science PLUS strong scientific experience in academic or professional setting (e.g. Minor in Laboratory Science, Laboratory Research, Laboratory Internship or Professional Role).

OR

Bachelor Degree in Engineering within Laboratory Sciences (e.g. Chemical Engineering, Biomedical Engineering) PLUS experience or training in one of the following programming languages: C, C++, C#, PHP, Perl, VB.NET, Objective C, Python, Java, Pascal
Preferred Qualifications:

- Advance degree in relevant field
- Ability to interact on a professional level
- Ability to work collaborate with internal and external teams
- Ability to apply analytical and proactive thinking
- Organized with ability to prioritize work load and work under pressure
- Drive and commitment to achieve results
- Drive for self-development, personal growth and continuous improvement
- Good verbal and written communication skills
- Excellent listening and interpersonal skills
- Customer focused

Applicants for employment in the US must have work authorization that does not now or in the future require sponsorship of a visa for employment authorization in the United States and with Accenture (i.e., H1-B visa, F-1 visa (OPT), TN visa or any other non-immigrant status).

Accenture is an EEO and Affirmative Action Employer of Females/Minorities/Veterans/Individuals with Disabilities.

Accenture is committed to providing veteran employment opportunities to our service men and women.

Equal Employment Opportunity All employment decisions shall be made without regard to age, race, creed, color, religion, sex, national origin, ancestry, disability status, veteran status, sexual orientation, gender identity or expression, genetic information, marital status, citizenship status or any other basis as protected by federal, state, or local law.

Candidates who are currently employed by a client of Accenture or an affiliated Accenture business may not be eligible for consideration.