



US – FL – ORLANDO –SOFTWARE DEVELOPER (3 + years)

**Are you ready to face new challenges?
Do you wish to grow with an international high-tech leader?
If so, we want to meet you.**

Adacel Systems, Inc. (“ASI”) is an American small business that produces simulation and training systems for commercial, defense and export markets.

ASI offers a comprehensive range of speech recognition enabled simulation systems for governments, universities and civilian air traffic control agencies worldwide, and produces speech recognition applications for operational command and control systems such as the F35 Joint Strike Fighter.

Responsibilities:

- Provide software and database design, development and support;
- Reporting to the Sr. Director, Programs and U.S. Engineering.

Requirements:

- **Minimum of 3 years of experience in software development;**
- Bachelor’s degree in software engineering or computer science;
- Strong working knowledge of C++ (min. 2 years);
- Strong working knowledge of Object-Oriented programming / Design Pattern (min. 2 years);
- Ability to communicate effectively with customers;
- Must be able to obtain a security clearance;
- Occasional domestic and international travel required.

Additionally, the following skills/experiences are preferred:

- Software development of speech recognition applications;
- Working knowledge of ASR engines: Nuance, SRI, SpeechWork;
- Working knowledge of *Boost C++* and *Loki* libraries;
- Working knowledge of *ACE/TAO* and *Corba* frameworks;
- Experience in a team lead role;
- Avionics and embedded systems software development;
- Knowledge of aeronautic domain;

If you are looking for an exciting, progressive company that offers challenges, a friendly and casual work environment, competitive salaries, excellent health, dental, short and long term disability, life insurance plans, Simple IRA plan, and much more, please send your resume in confidence to: www.adacel.com – click on « Careers ».

Adacel Systems, Inc. is an Affirmative Action/Equal Opportunity Employer (M/F/D/V).