



UI Developer

iJet Technologies, Inc. is executing upon a global strategy to successfully deliver world-class applications and connectivity solutions to the aviation industry.

This position will build the user experiences that will define the iJet application suite.

Primary Responsibilities:

- Build the next generation of aviation applications user experience.
- Participate in the technical development and guide and mentor other developers on the team.
- Develop production application software for both ground-based and in-flight systems using both simulated and actual components, including the development of simulators and test data generation mechanisms.
- Leverage your ability to work in a dynamic environment where requirements may be incomplete or vague to help validate and baseline system functionality
- Platform
- Utilize your prior work experience with Web interfaces and iOS applications to provide the tools you need to design and develop applications
- Apply your consultative mindset and strong communication skills to work directly with engineering and product teams, assisting in requirements implementation
- Clearly and effectively document the software architecture and design, and communicate your design to other engineering and product teams
- Provide your positive communication style and your experience in reviewing, debugging and integrating the work of others.

Qualifications and Requirements:

- Extensive experience with Spring and Hibernate or other Java development frameworks.
- Experience creating ground up web applications with Groovy / Grails utilizing multiple CSS or white label design.
- Experience with RESTful web service interface using JSON.
- Extensive experience with common Java development tools and platforms: Apache Tomcat, Linux, MySQL, Maven, Jenkins, SVN/
- Prior experience with JIRA and some knowledge of regulated software development practices (aviation or medical devices) a plus.
- Experience developing applications using Agile and Scrum
- Demonstrates a solid knowledge of current technical landscape, particularly as related to the development, building and deployment of Java based applications on a variety of Linux platforms.
- Proficient with tools, systems, processes, and procedures to accomplish work

Interested candidates should send resume to: jobs@ijetonboard.com

No calls please.

No relocate allowance or Visa managing.

iJet Onboard is an Equal Opportunity Employer and encourages workplace diversity.

To learn more about iJet, our mission and our efforts, please review our website: <http://www.ijetonboard.com/>