



William Paustian <wipaustian1@gmail.com>

Embedded Software Engineer- Coatesville, PA

1 message

Migliore, Nicholas <nmigliore@actalentservices.com>
To: William Paustian <wipaustian1@gmail.com>

Mon, Feb 3, 2025 at 11:50 AM

Job Description

The Embedded Software Engineer is responsible for ensuring quality designs through comprehensive software requirement validation. This role involves developing and executing embedded software and module testing, long-term growth strategies, and continuous improvement. The position requires technical expertise to develop software test cases and lead software validation testing.

Responsibilities

- Generate comprehensive test cases from functional requirements through understanding of software and aircraft architecture.
- Design and implement automated test scripts and manual test procedures that validate product requirements and functional specifications, design documents, and external application standards.
- Review system requirements specifications and support software test plans, test specifications, test cases, test reports, and bug tracking.
- Aid in the development and maintenance of automated test software tools.
- Communicate with developers to improve test design and solve technical issues encountered.
- Aid in the development of schematics, test setups, and test scripts for open loop test bench through Hardware-in-the-Loop (HIL).

Essential Skills

- Advanced understanding of programming languages (C/C++, MATLAB, or Python).
- Highly proficient in embedded C/C++ for ARM based microcontrollers.
- Direct and proficient experience in MATLAB and Simulink.
- Strong controls and software capabilities.
- Discipline in software test and verification methodologies.
- Experience in all phases of the testing cycle including reviews, change control meetings, and project status meetings.
- Competency in Microsoft products including Excel, Word, Project, and PowerPoint.
- Ability to work as a member of a team.
- Excellent verbal and written communication skills.
- Excellent technical, analytical, and problem-solving skills.
- Ability to work autonomously in a fast-paced environment.

Work Environment

The work environment includes working with advanced technologies and equipment, including ARM based microcontrollers, MATLAB, Simulink, and Hardware-in-the-Loop (HIL) setups. The role involves collaborative teamwork and requires excellent communication skills. The environment is fast-paced, and the ability to work autonomously is crucial.



Nick Migliore

Recruiter

Aerospace & Defense Engineering (DC, MD, VA, PA)

O 571-480-5914

M 703-434-9005

nmigliore@actalentservices.com

[8280 Willow Oaks Corporate Drive Suite 800 | Fairfax, VA 22031](#)

actalentservices.com



This electronic mail (including any attachments) may contain information that is privileged, confidential, and/or otherwise protected from disclosure to anyone other than its intended recipient(s). Any dissemination or use of this electronic mail or its contents (including any attachments) by persons other than the intended recipient(s) is strictly prohibited. If you have received this message in error, please notify us immediately by reply e-mail so that we may correct our internal records. Please then delete the original message (including any attachments) in its entirety. Thank you