

TEST ENGINEER INTERN/CO-OP - DSP, FPGA, and Software

Resumes can be submitted directly to Avery.McCarley@coachcomm.com for consideration.

Position Summary

The Test Engineer Intern (TEI) position will be located in our Auburn, AL corporate office. The TEI will possess strong organizational and problem solving skills and have the ability to execute thorough evaluations of firmware, hardware, and software supplying the engineering team with important information to resolve issues quickly and completely.

Outlined Tasks and Responsibilities:

- Design and perform test plans
- Design and execute long-term and automated tests
- Use and/or develop validation tools
- Use Code Composer Studio and Xilinx tools to load and test incremental firmware builds
- Keep organized/detailed list of test actions
- Report issues timely and concisely
- Work closely with and take direction from the engineering team
- Assess priorities and reallocate resources daily

Abilities

- Strong organizational, prioritization, and time management skills
- Strong problem solving skills
- Ability to learn application-specific support tools
- Use Spectrum/Logic Analyzers and Scopes
- Ability to multitask and coordinate with other departments
- Ability to lift 50 lbs.

In addition, this position requires the TEI to be assertive, teachable, and inquisitive while taking ownership of issues faced.

Educational Requirements and Experience:

- Currently seeking an engineering degree.
- Electrical and Computer Engineering or Computer Science degrees preferred.
- Please provide list of technical classes completed.
- Experience in technical field desired.

Job Type:

- 20-36 hours per week
- Multiple Semester Internship
- Multiple Semester Co-Ops also considered

Required work authorization:

- United States

About CoachComm, LLC

CoachComm is the standard in coaching communications, providing winning solutions to 97% of D1-A teams and thousands of schools across the country. CoachComm offers solutions for every budget, every playing level and every challenging game environment.