

Career Technical Education (CTE) Job Announcement

Company: Apple

Job Title: Reliability Engineering Technician

Location: Cupertino

Shift: Full-time permanent

Summary

Apple's Reliability and Test Engineering group strives to ensure the legendary reliability and quality of Apple products continues far into the future through cutting-edge stress testing and analysis of hardware products.

As a Reliability Engineering Technician you will be responsible for providing imaginative, practical, and comprehensive support for next-generation products as well as performing on-going testing of shipping products. This position will also support the on-going research of Reliability Engineers by conducting experiments that will include set up of test equipment, assembling test fixtures, test data collection, and analysis reporting. You will be a key member in the team effort of solving technical challenges of Apple's products and modules.

Key Qualifications

- 5+ years experience operating and troubleshooting electronic equipment in a lab environment.
- Knowledge of hand tools and electronic measurement equipment including digital multimeter and high-speed video. Knowledge of sensors such as thermocouples, strain gauges and accelerometers is a plus.
- Problem solving ability utilizing creative and innovative thinking.
- Strong testing, troubleshooting, and data analysis skills.
- Able to work closely with other team members as well as work independently.
- Excellent written and verbal communication skills.
- Strong drive and passion to provide accurate data with attention to detail.
- Ability to complete assigned work requests and manage multiple deadlines.
- Experience using Apple hardware and software (OS X and iOS).

Description

Reliability Engineering Technicians are responsible for performing tests and documenting results in our secured-facility test labs. Test results may be reviewed at an executive level and have an impact on the final design of future products. The test lab is a fast-paced, hands-on work environment where technicians are expected to be self-motivated and able to handle multiple assignments. Some of the tests may be repetitive in nature, but reliable and consistent data reporting is required to ensure product integrity.

Applicants should have a solid grasp of physics and electronics and be able to utilize common sense and technical skills to solve complex problems. Technicians will need to scrutinize each test setup and test procedure then give their feedback or suggestions for improvements to the

Engineers. Candidates should exhibit clear and concise oral and written communication skills and the ability to present data cleanly. Knowledge of Apple hardware and software, and a passion for the brand are highly desirable.

Education

AA degree in electronics preferred

How to Apply:

Send your resume to Frank Laufer, Sr. Hardware Recruiter, flaufer@apple.com with the subject line De Anza. If you need assistance creating a resume please contact the Career Development Coordinator at phillipsashley@fhda.edu or (408)864-5717.