SOFTWARE ENGINEER INTERN

Posting ID: IN200134BD

Company: Teradyne

Company Website: https://www.teradyne.com/

Work Location: San Jose, CA

Position Type: Full-Time

Salary:

College Major(s): Computer Science (CS)

College Level(s): Undergraduate-Junior, Undergraduate-Senior, Graduate Student, PhD. Student

OVERVIEW

LitePoint creates wireless test solutions and services for the world’s most innovative wireless device makers, helping them to ensure their products perform for today’s demanding consumers. A leading innovator in wireless testing, LitePoint products come out of the box ready to test the most widely used wireless chipsets in the world. LitePoint works with the leading makers of smartphones, tablets, PCs, wireless access points and chipsets. LitePoint is also at the forefront of testing the burgeoning world of connected devices…the Internet of Things. Headquartered in Silicon Valley, California and with offices around the world, LitePoint is a wholly owned subsidiary of Teradyne (NYSE: TER), a leading supplier of automation equipment for test and industrial applications. In 2018, the combined corporation had revenue of $2.1 billion and employs approximately 4,900 people worldwide.

Roles and Responsibilities

1: Study existing software automation process

2: Design/code/test/document new features for Software automation

3: Work with software team to coordinate development of new software features and resolve issues

Education and Qualifications

1: Bachelor's or Master degree in Computer Science or related technical field

2: School project using only of the following language is highly desired:

a: C/C++,

c: Python
d: Javascript

e: ReactJS

3: Knowledge of source code version control system, such SVN, CVS or GIT.

4: Completed projects or classes focused on Data Structures and Algorithms

5: Team player with can-do attitude

6: Enthusiasm on software development, eager to learn and have fun

How to Apply