POSITION TITLE: SSD Technical Intern

POSITION LOCATION: Folsom, CA

POSITION DESCRIPTION:

The SSD Technical Internship role offers hands-on and direct experience in cutting edge storage technology solutions. Specifically, the internship is an opportunity to learn about fast-growing solid-state drive marketing and how it is changing the data center and enterprise based computing environments. The intern will work primarily with the technical applications engineering teams to support customer technical activities, marketing projects, product sampling, and system testing.

Responsibilities may be quite diverse in a technical nature and will vary significantly depending on the unique needs of the role, U.S. experience and education requirements. Job assignments may be for the summer or for short periods throughout the school year.

The responsibilities will include, but are not limited to the following:

- The role will involve testing computing systems, developing test methods, and scripts
- SSD firmware management and drive performance benchmarking.
- Additionally, you will work with the business development team to support creation of marketing programs designed to drive SSD product demand.

MINIMUM QUALIFICATIONS:

You must possess the minimum qualifications to be initially considered for this position. Relevant experience can be obtained through school work, classes and project work, internships, military training, and/or work experience. The minimum qualifications are:

- Must be pursuing BS in Engineering or Computer Science or related field.
- Must have unrestricted right to work in the US without sponsorship.
- Candidates who cannot support a six month period internship will not be considered
- Must have at least a 3.0 GPA

HOW TO APPLY:
Interested applicants should send resume and info sheet to erollins@unr.edu.