Sony Electronics

Title: Web Development Intern

Location: Park Ridge, NJ

Job Type: Co-op/Internship

Compensation Type: Hourly

Start Date: 6/5/2016

Application Deadline: 5/27/2016

Job Description: Work as part of web team maintaining Sony's professional web site. Learn how to use a valuable set of web tools including our content management system, product content database, video mgt dashboard, and site analytics. Help layout and code content pages, develop email promotions, and see what's involved in crafting a perfect UI. This is an excellent opportunity to put your classroom learnings to work in an exciting corporate environment and gain valuable work experience.

Primary Responsibilities:

- Online database management
- Web design coding
- Programming

Qualifications:

- HTML, CSS, and JavaScript are required
- Other web-based programming languages and Photoshop a plus
- Must be able to submit samples of web work. School projects are fine to demonstrate coding skills
- Must possess strong written and oral communication skills along with strong interpersonal skills
- Solid presentation skills are also needed
- Good computer skills in Microsoft Word, Excel and Power Point required
- Must have strong organizational skills and work well in a fast-paced environment
- Must be able to effectively work both independently and in a team environment

Application Instructions: Please submit resume to career center for review and officially apply on the Sony Job Site:

https://sony.taleo.net/careersection/jobdetail.ftl?job=29627&lang=en#.VzTOVr3DzFE.mailto

If selected you will then go through a Skype interview or on location interview in Park Ridge, NJ

This position is for the summer with the option to extend into a work-study position for the fall of 2016 and beyond.
Disclaimer Information:

Sony Electronics is an Equal Opportunity Employer that values employees with a broad cross-cultural perspective. We strive to create an inclusive environment, empower employees and embrace diversity. We encourage everyone to respond.