

Software Engineer Intern – CAS

Founded in 1988 by cable companies, CableLabs is an award winning, internationally recognized laboratory serving the global cable television industry (www.cablelabs.com). Located just minutes from Boulder, our world-class laboratories help shape technologies that are driving the data, voice and video communications standards of the future.

Tomorrow's cable industry will look nothing like it does today. It can't. The world is changing rapidly with broadband moving beyond traditional screens and devices. To keep pace with consumer demand for fully personalized content when, where and how they want it, cable must constantly exceed those demands. In fact, it must invent desire for new products long before the public even knows it can't live without them. And CableLabs is at the vanguard of this revolution, fueling cable's new drive with creativity and innovation. Come join the revolution.

We are currently seeking an intern to support multiple software dev projects in an Agile environment. You will be working with a team to design, develop, and test various applications supporting a variety of projects - Java-based middleware for Set-Top Boxes (STBs), interactive applications on STBs, wireless applications on tablets and mobile devices, and new technologies for cable such as IPTV and TV Everywhere.

Qualifications:

Exposure to Java, Objective C, iOS and/or Android development.

Ability to quickly learn new technologies.

CS major with strong interest in software development.

Qualified students must have a cumulative GPA of 3.0 or better and be a demonstrated self-starter with strong work ethic and willing to work up to 40 hours per week. All interns will be expected to provide their own transportation.

Please forward your resumes to internships@cablelabs.com. Please indicate "CAS Intern" in the subject line.