****

**Social Media Accounts Intern**

Computing Innovation Center/Learnable, Inc. - Kensington, CA

**Location**: TechFutures at El Cerrito High School

**Job** **Function**: Oversee Social Media Channel Operations

**Hours per week**: 6 to 8 hrs

**Start Date:** Monday, March 7, 2016

**Pay:** $11.00

**About the Computing Innovation Center**

The Computing Innovation Center is where students collaborate, learn, and explore with technology. We offer after-school, evening, and weekend courses to K-12 students on a variety of topics (such as coding/computer science, robotics, sewable electronics/e-textiles, making/prototyping, physical computing, robotics, and entrepreneurship) in our Learning Studio. Each Center also includes an Innovation Lab, a startup-like environment and community where students explore new ideas, build products, and collaborate with peers and mentors.

**About the Social Media Accounts Intern Position**

We are looking for someone to lead the establishment and development our online social media presence.

**Your Responsibilities**

* Manage existing social media channels and recommend opportunities for growth in new outlets
* Develop content for posting on all designated social media outlets
* Monitor online competitor presence/perception (as necessary)
* Maintain posting schedules

**The Ideal Candidate**

* Understands the primary function of each social media channel
* Creates high-quality ‘copy’ (content used for the purpose of advertising or marketing) for our social media channels
* Is a strong writer and able to produce high-quality content quickly and effectively
* Has strong communication skills (with an emphasis on grammar/spelling excellence)
* Has a positive attitude, is detail and customer oriented, and is very organized
* Is comfortable receiving and integrating input on content from team members

Please email your resumé and cover letter to **Chris Merrida (**[**chris.merrida@techfutures.org**](mailto:chris.merrida@techfutures.org)**)** by Monday, Feb 29th at 9:00am