BootUp PD

BootUp is a non-profit (501(c)(3)) organization whose mission is to prepare elementary educators to teach coding to children.

BootUp qualified for Level 1 of the iGIANT Seal of Approval by conducting an empirical study that assessed the effect of their curriculum on the computational thinking abilities of elementary school students. The study was conducted across their 8 sites throughout the 2018-2019 academic year. The data was collected by gender and analyzed by gender.

Revel

Revel is a community built exclusively for women over the age of 50. Once a member of the community, a Reveler has access to a wide range of events and gatherings happening continuously all around her, all of which are organized, hosted and attended by women her own age. Most Revel gatherings consist of 10 attendees or less, allowing members to connect on a meaningful level.

Revel qualified for Level 1 of the iGIANT Seal of Approval by using the GenderMag method to test their website for user registration and event sign-up.

The GenderMag Project

The GenderMag Project offers methods to help software providers find and fix the gender-inclusivity "bugs" in their software. The methods are research-based, empirically shown to work, and freely available to the public.

GenderMag qualified for Level 2 of the iGIANT Seal of Approval by using the GenderMag method regularly to test and improve the tools and materials they provide to support use of the GenderMag method.

HazAdapt

HazAdapt is an inclusive, receiver-oriented, information engagement technology for emergency managers and civilian users.

HazAdapt qualified for Level 3 of the iGIANT Seal of Approval by training their employees and fully integrating the use of the GenderMag method into their development practices, to continuously evaluate and improve the gender-inclusivity and cognitive inclusivity of its user interfaces.