Genivia’s Employee Volunteer Program main activities and some highlights
2012 - present

2016

Year Round Activity: The executive team act as pro-bono mentors and coaches to technology driven startup business, both located in and outside the incubator Domi Station. The team dedicates approximately 10-15 hours weekly to these activities using a diversity of social media.

Academic Year Activity: Volunteer SciGirls Club. Established and designed a SciGirls Program and Curriculum. Speakers are brought in from the local community to provide hands-on activities, which will encourage the middle school students to explore science in the world around them and to develop a positive attitude toward STEM disciplines. Theme 2015-2016: “Full STEAM ahead”: connecting art with physics, biology, mathematics, engineering and other applied sciences in particular Computer Science, coding.

Special Activities - Community:

• Judge HackFSU, February 5 -7, 2016, http://www.cybernole.net/fsnews/hackfsu-2016-exclusive-interviews-2/
• Sponsor Rose Academy Community Club: Children’s Fund Tallahassee Memorial Healthcare Foundation supporting Tallahassee Memorial Children’s Center
• Sponsor HackFSU 2016: 30 hour hackathon for undergraduate, graduate and highly motivated high school student teams.

2015

Year Round Activity: The executive team act as pro-bono mentors and coaches to technology driven startup business, both located in and outside the incubator Domi Station. The team dedicates approximately 10 hours weekly to these activities using a diversity of social media.

Academic Year Activity: Volunteer SciGirls Club. Established and designed a SciGirls Program and Curriculum. Speakers are brought in from the local community to provide hands-on activities, which will encourage the middle school students to explore science in the world around them and to develop a positive attitude toward STEM disciplines. Theme 2015-2016:
“Full STEAM ahead”: connecting art with physics, biology, mathematics, engineering and other applied sciences in particular Computer Science, coding.

Special Activities - Community:


- Mentor: StartUp Quest Program - 10-week entrepreneurial training program: concept application of business development. The team won top honors with a medical device that focused on Diabetes Management, February – April, 2015. (http://www.tallahassee.com/story/money/2015/04/24/medical-device-startup-wins-top-honors/26344913/).

- Sponsor Rickards High School Invitational Math 2015. Invitational Event that hosts 850+ middle and high school students from local and out of the region located schools (Alabama and Georgia). A second remote testing center is located at Fort Myers High School, Ft. Myers, Florida, which provides the option for 1000+ additional math students to compete in this Invitational.

- Sponsor HackFSU 2015: 30 hour hackathon for undergraduate, graduate and highly motivated high school student teams.

- Sponsor MoLab. The MoLab team focuses on student achievement in Science, Technology, Engineering, and Mathematics (STEM) in a fun, interactive setting that allows students to realize career paths in STEM related fields.

- Sponsor Montford Middle School Math-Competitions, SciGirls Club and Science Club. Offering middle school students the opportunity to participate in external club activities.

2014

Year Round Activity: The executive team acted as pro-bono mentors and coaches to technology driven startup business, both located in and outside the incubator Domi Station. The team dedicated approximately 5 hours weekly to these activities using a diversity of social media.

Academic Year Activity: Volunteer SciGirls Club. Established and designed a SciGirls Program and Curriculum. Speakers were brought in from the local community to provide hands-on activities, which encourage the middle school students to explore science in the world around
them and to develop a positive attitude toward STEM. Theme 2014-2015, “Cracking the Code”: Spark an interest in Computer Science.

Special Activities - Community
• Sponsor Montford Middle School Math-Competitions, SciGirls Club and Science Club. Offering middle school students the opportunity to participate in external club activities.

• Sponsor Lincoln High School: Mu Alpha Theta Team. Offering high school students the opportunity to participate in external club activities, such as State-Wide and National Competitions.

• Volunteer of the Year Nomination, Category Education for Leon County. Top 3 finalists (total of 33 nominations). Reflected the volunteer work for the SciGirls Club – Montford Middle School, August 2013 – present.

2013
Year Round Activity: Community Sponsor of the local Incubator DomiStation, Tallahassee

Academic Year Activity: Founder of the SciGirls Club at Montford Middle School. Established and designed a SciGirls Program and Curriculum. Speakers were brought in from the local community to provide hands-on activities, which encourage the middle school students to explore science in the world around them and to develop a positive attitude toward STEM. Theme 2013-2014; “What the hack is STEM?” tying STEM with Computer Science applications.

Special Activities - Community
• Sponsor Lincoln High School: Mu Alpha Theta Team. Offering high school students the opportunity to participate in external club activities, such as State-wide and National Competitions.

• Sponsor Montford Middle School Math-Competitions, SciGirls Club and Science Club. Offering middle school students the opportunity to participate in external club activities.

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2012-2015
Year Round Activity: Genivia Entrepreneurial Grant for undergraduate and graduate students. Since its inception in early 2012, sixteen (16) peer-reviewed Entrepreneurial Grants were awarded. Over 50 applications were received.
• 2012: Sponsor Lincoln High School: Mu Alpha Theta Team. Offering high school students the opportunity to participate in external club activities, such as State-Wide and National Competitions.