1:00 - 1:10pm

Opening with Refreshments

1:10 - 1:35pm

Arduino, Makerspaces, and their Role in Libraries

Zachary Broughton, University of South Carolina Lancaster

The aim of this presentation would be to introduce the Arduino platform, take a focused look into where it fits in a library makerspace when compared to other similar makerspace technologies, and close with a venture into the role that this maker technology plays in our libraries.

1:45 - 2:10pm

The Embedded Extension Service: Still Growing Like Kudzu

Mark Coltrain, Central Piedmont Community College Layla Mansfield, Central Piedmont Community College Laura Mansfield, Central Piedmont Community College Kapil Vasudev, Central Piedmont Community College

In 2013, Central Piedmont Community College (CPCC) partnered with UNC-Greensboro's MLIS program to start the Embedded Extension Service, a 100% online internship for graduate students interested in distance and embedded librarianship. How it works is simple: CPCC librarians train UNCG students on best practices in online embedded librarianship, then the interns are embedded in CPCC online courses. The project has allowed the CPCC Library to respond to the needs of a quickly growing online program. In 2017, CPCC teamed up with South Piedmont Community College to take the project one step further. This accomplishes another of the project's longer-term goals: community college libraries from around the state come together to share knowledge and resources to better

scale their services to meet the needs of growing online populations while giving interns practical experience for 21st century librarianship.

2:20 - 2:45pm

Engaging undergraduates through Omeka: Opportunities for teaching librarian skills in the undergraduate classroom.

Deborah Tritt, University of South Carolina Aiken

As we seek to build our students' digital literacy skills, librarians are finding new ways to teach our professional skills within the undergraduate classroom. Omeka, an open-source digital asset management system, is a platform commonly used by libraries and other cultural heritage organizations to house and provide access to their digital collections online. Used as a teaching tool, Omeka gives librarians opportunities to teach students about metadata, information organization, digitization and preservation. This session will provide an insight into Omeka's use in the classroom, as well as a brief primer for how to get started with Omeka.

3:00pm

Closing