

2019-2020 exploreCSR grantees

In the fall of 2019, exploreCSR is thrilled to announce our 24 university grantees and their institutional collaborators, who collectively expect to reach a critical mass of undergraduate women during the academic year. See our 2019-2020 university grantees below.

<p>Boston University Derry Wijaya Research@CS: Workshop for Undergraduate Women in Computing</p>	<p>New Mexico Institute of Mining and Technology Amy Knowles CyfHER (Cybersecurity for Her): A Research Workshop on Visualization and AI for Undergraduate Women</p>	<p>University of Minnesota Maria Gini CS research is for everyone</p>
<p>Carnegie Mellon University Carol Frieze OurCS: Opportunities for Undergraduate Research In CS</p>	<p>The City College of New York Akira Kawaguchi Women in Computer Science Introductory Workshop to Computer Science</p>	<p>University of Minnesota Duluth Arshia Khan Women in Computing: Undergraduate Research Workshop</p>
<p>Georgia Institute of Technology Ayanna Howard I.AM.GradComputing: Improving the Academic Matriculation of Undergraduate Women in Graduate Computing</p>	<p>The University of Texas at El Paso Martine Ceberio Empowering the Borderland: Building a Community of Aspiring Graduate Female Students</p>	<p>University of New Mexico Melanie Moses Swarmathon: The Next Generation</p>
<p>Hunter College, CUNY Susan L. Epstein Exploratory Research Workshop: Autonomous Navigation</p>	<p>University of California, Merced Joshua Viers Valle de Exploración: Find Your Path to a Tech Research Career</p>	<p>University of North Carolina at Charlotte Angelina A. Tzacheva Research and Bright Future: Empowering Women in Computing and Graduate School Pathways</p>
<p>Kean University Patricia Morreale Building a Regional Community to Introduce Undergraduate Women to CS Research</p>	<p>University of Colorado Boulder R. Benjamin Shapiro C²URC du Colorado: Cohort-based Computing Undergraduate Research Community in Colorado</p>	<p>University of Pennsylvania Chris Callison-Burch Support and Promote Undergraduate Research for Women</p>

<p>Louisiana Tech University Lorraine Jacques <i>Cyber Research for Empowering Women Experimenters</i></p>	<p>University of Illinois at Chicago Shanon Reckinger <i>Collaborative Problem-Solving Competitions for Improving Confidence and Preparation for Careers in Research</i></p>	<p>University of Puerto Rico at Arecibo Eliana Valenzuela-Andrade <i>Consolidating a Research Network for Undergraduate Hispanic Women in Computing</i></p>
<p>Michigan Technological University Laura E. Brown <i>ExploreCSR: Explore Computer Science Research</i></p>	<p>University of Michigan Rada Mihalcea <i>Building a Diverse Research Community: Introducing Women to CS Research</i></p>	<p>The University of Texas at Arlington Chengkai Li <i>OurCS@DFW: Broadening Participation of Undergraduate Women in Computing through a Research-Focused Workshop</i></p>
<p>University of California, San Diego Christine Alvarado <i>Introducing Community College Women to 4-Year University Research Opportunities</i></p>	<p>Cornell University Eva Tardos <i>Collaborate, Discover, Advance: A Workshop for Women Studying Computer Science</i></p>	<p>Gallaudet University Raja Kushalnagar <i>AccessCS: Inclusion through Collaboration for Students with Disabilities</i></p>