



News & Events

Coding Camp 2020



The TAG Education Collaborative (TAG-Ed) is pleased to announce the return of the Tomorrow's Technologist's Coding Camp sponsored by LexisNexis Risk Solutions. Tomorrow's Technologists is a free, four

week summer day camp open to high achieving Metro Atlanta High School Students. Students will master coding fundamentals, explore various coding languages, learn the iterative process of coding, and conclude their experience with a capstone



presentation at LexisNexis Risk Solutions. If you are interested in participating in this amazing opportunity, please continue on in the application process for 2021!

Programs & Plans

Cool STEM Girls



Cool STEM Girls is a partnership between TAG-Ed and Cool Girls, Inc. to engage and positively impact middle school and high school girls engaged in the Cool Girls, Inc. organization through technology and soft

skills training. The initiative includes a professional development series, a coding camp, an integrated STEM week and a conference with industry professionals. The hope is that through the combination of TAG-Ed's STEM prowess and Cool Girls heart this effort will help to encourage young women to take an interest in STEM education and careers. More importantly to mitigate many of the systemic inhibitors that prevent underrepresented girls from believing that this is for them.

Teen Girls in Technology (TGI Tech)



Teen Girls in Technology (TGI Tech) is YWCA of Greater Atlanta's STEAM initiative for girls. TGI Tech was established in 2006 to excite young girls about careers in science, technology, engineering, arts/design, and math through after-school instruction, college prep

workshops, and field trip experiences. By helping our TGI Tech participants develop strong critical thinking and problem-solving skills, we hope to increase their interest, confidence, and competence in STEAM subjects and put them on a path to non-traditional careers in science and technology.

Spotlight

Georgia Tech: H. Milton Stewart School of Industrial and Systems Engineering in Conversation: ISyE Alumna Errika Moore, MWM State Leader GA



We are so excited to share a recent conversation featuring our MWM-GA State Leader Errika Moore; Errika Moore (BIE 1996) is a standout alumna of the H. Milton Stewart School of Industrial and Systems Engineering (ISyE). She has won numerous awards as a mentor and a community builder for her dedication to increasing

Black representation in STEM fields, both in terms of educational opportunities and in professional careers. Moore has served on many different boards, including the ISyE Advisory Board, the National Society of Black Engineers, the Georgia Tech Black Alumni Organization, the American Diabetes Association, Out Teach, and Per Scholas. She is currently the senior program officer at the Community Foundation for Greater Atlanta.

In this interview, Moore discusses her own experiences as a Black woman in STEM, why she is so passionate about increasing Black representation in STEM, and her hopes for the young Black students who are currently at Georgia Tech. The interview has been lightly edited for clarity and length. To read the article, please go here:

<https://www.isye.gatech.edu/news/conversation-isye-alumna-errika-moore>

Steering Committee

Errika Moore, Community Foundation for Greater Atlanta

Brenda Morant, International Women's Think Tank

Dr. Sybrina Atwaters, OMED at Georgia Tech

Cassandra Daucus, ISSA International, Atlanta

Janet Hill, INROADS

Jennifer Johnson, Spelman College

Valarie Mackey, WrightNow Solutions

Cristina Pastore, Kimley-Horn & Associates

Michelle Wells, M.S. DABR, Therapeutic RSO, Radiation Oncology Hospital, Piedmont Hospital