Columbus State University ACM Student Chapter
4225 University Avenue, Columbus, Ga, 31907

Chapter Officers - ACM Chapter

Chair
  Justin Sewell
  sewell_justin@columbusstate.edu

Vice Chair
  Gabriel Bello
  bello_gabriel@columbusstate.edu

Treasurer
  Fabian Hucke
  hucke_fabian@columbusstate.edu

Secretary
  Jonathan Spencer
  spencer_jonathan@columbusstate.edu

Faculty Chapter Advisor
  Dr. Paul Wang
  wang_shuangbao@columbusstate.edu

Chapter Officers - ACM-W Chapter

Chair
  Kristen Wright
  wright_kristen3@columbusstate.edu

Vice Chair
  Valencia Coleman
  coleman_valencia@columbusstate.edu

Secretary
  Hope Simmons
  simmons_rebecca1@columbusstate.edu

Faculty Chapter Advisors
  Hillary Fleenor
  fleenor_hillary@columbusstate.edu
  Dr. Rania Hodhod
  Hodhod_rania@columbusstate.edu
About Our Chapter

The CSU ACM strives to achieve excellence in all areas and aspects of computing in both our members’ academic and professional careers. Our chapter, founded in 2012, is one of the leading student organizations in the College of Business at CSU. We continuously reach out to the University’s community and share our knowledge and passion of computing in order to enrich the community, and hone our skills as computer scientists. Together as a team we will enhance our skills, grow as an organization, and improve the computing capabilities of CSU, Columbus, and beyond.

Computer Science & Information Technology Students

The following is a list of the number of students enrolled at CSU who are majoring in either Computer Science or Information Technology:

- Game Design: 106
- Information Technology: 93
- Applied Computing: 89
- Software Systems: 85
- Cyber Security: 67

Chapter Members

Our student chapter consists of members majoring in Computer Science and Information Technology. The University’s Computer Science curriculum contains four areas of study including: Applied Computing, Software Systems, Game Design, and Cyber Security.

Outstanding Chapter Activities

Women in Computing Week

The ACM-W Student Chapter hosted a week of activities aimed at celebrating accomplishments of famous women in computing. The events include the following:

- Device Cleaning Day – an act of service for the students of CSU included cleaning computers and other personal use devices.
- Hot and Cold Fundraiser – shaved ice and hot cocoa were sold in order to raise funds for other events of this week.
- Guest Speaker – Two professional women in computing spoke about their accomplishments and challenges in their respective fields.
- Escape the Room – A team building activity where participants used various computer science skills such as cryptography and computational thinking to solve each problem and successfully escape the room.
Women in Leadership Conference
ACM-W partnered with Students in Technology, Academia, Research, and Service (STARS) to send members to Florida State University to attend the Women in Leadership Conference.

Women in Technology, Atlanta, Ga.
ACM-W hosted a trip for members to meet fellow women in computing from the Women In Technology (WIT) group and develop their professional network.

Workshop: Creating an Interactive Storytelling Experience
ACM-W partnered with the Create Writing Clubs to teach members and fellow students simple programming techniques that can be used to develop a ‘Create Your Own Adventure’ story.

Workshop: Computational Thinking with Wolfram Mathematica
Faculty member Dr. Rodrigo Obando conducted an instructional workshop on how Mathematica can be used to solve numerous problems in the areas of computer science, chemistry, and biology.

Workshop: Writing a Resume for the Professional Workplace
Kirsten Pratt, Career Development Specialist, discussed and outlined details on the correct way to prepare a resume and assisted members in drafting a professional resume to be submitted to CSU’s career fair.

Chapter Programming Competition
A simulated small-scale programming competition between members in order to increase interest and excitement for the ACM-ICPC.

Chapter Field Trip: Kia Motor Manufacturing Georgia
Members were taken on a tour of the KIA automobile manufacturing facility that uses state-of-the-art robotic technology for use in the production of automobiles.

Chapter member employment opportunity
Our chapter hosted representatives from American Family Life Assurance Company's (ALFAC) IT applications division and Human Resources Department in an effort to spur employment and networking opportunities for our members.

Guest Speaker: Jaye Eubanks, VP of Information Systems, United Bank
A detailed presentation on cybersecurity and its challenges in the financial industry.

Computer Science Trivia Night
The Chapter hosted a member team-building activity where groups of two to four members were matched against each other. Teams answered over 30 computer science related questions.

FIRST LEGO League - Regional Qualifiers and Super Regionals
For Inspiration & Recognition of Science & Technology (FIRST) LEGO League is a LEGO robotics competition among middle school students. ACM members play an integral part in the recruitment and coordination of volunteers for the events.