Get Advised!

Make an appointment to see your advisor and register for fall (and summer) classes.

The advisor for all freshman and sophomores in the TSYS School of Computer Science is Ms. Sherri Nagamatsu.

The advisors for Juniors and Seniors depends on your major/track and the first letter of your last name.

- **Applied Computing A-J**: Dr. Neal Rogers
- **Applied Computing K-Z**: Dr. Suk Jin Lee
- **Cybersecurity A-E**: Dr. Jianhua Yang
- **Cybersecurity F-N**: Dr. Lixin Wang
- **Cybersecurity O-Z**: Dr. Shuangbao Wang
- **Games Programming A-L**: Dr. Rodrigo Obando
- **Games Programming M-Z**: Dr. Anastasia Angelopoulou
- **Software Systems A-L**: Dr. Hyrum Carroll
- **Software Systems M-Z**: Dr. Yi Zhou
- **Information Technology A-L**: Dr. Alfredo Perez
- **Information Technology M-Z**: Dr. Rania Hodhod
- **Computer Science Education**: A-Z: Dr. Yesem Peker

The advisors for Graduate students depends on your major/track. **Modeling & Simulation, Cybersecurity, Cybersecurity Management**: Dr. Lydia Ray **Software Development**: Dr. Radwan Shushane **Traditional**: Dr. Shamim Khan

**Computer Science Education Endorsement**: Dr. Yesem Peker

**Maymester 2019** course available for seniors and graduate students: CPSC 5555/5555G SELECTED TOPICS IN COMP. SC. - MACHINE LEARNING

(05/20 - 06/10, MTWRF 11:00am-12:15pm)

Prerequisite (for undergraduates): Senior standing

Instructor: Dr. Shamim Khan

If you will be graduating next year, make sure you are aware of graduation application deadlines:
https://graduation.columbusstate.edu/candidacy_steps.php
CS Student Selected to do Summer Research at Auburn University
CS student, Valencia Coleman, has been selected to participate in the NSF Research Experiences for Undergraduates (REU) on Smart UAVs at Auburn University. She will have the opportunity to work closely with Auburn faculty and researchers to make a contribution to unmanned flying. Major objectives of the program are to promote interests in UAVs and develop the research skills of the students. Learn more about the program here: http://www.eng.auburn.edu/comp/research/impact/

BBS hosts LockPick Village
At the March 12 Blackbox Society Meeting, students learned lockpicking. Physical Security is an important part of cybersecurity.

Understanding how locks work is an essential skill for a cybersecurity professional. The next meeting is March 26.

First Robotics Competition held at CSU
CS students and faculty volunteered at the First Robotics Competition held at CSU during Spring Break.

Discovery Day
Every semester high school students are invited on campus to check out CSU and its programs. On March 30, over 20 students and their parents will visit CSU and the TSYS School of Computer Science to find out if CSU is the right place for them. CS students and faculty will be available to answer questions.
Get Involved with Student Organizations!

CSU Student Chapter of the ACM (Association of Computing Machinery):
TBA

BBS (Black Box Society)
4/9, 4/23 @ 7:30p in CCT 125

Board Games Club: 3/29, 4/19 @ 5:30p in CCT 405

CSU Student Chapter of the GGDA (Georgia Game Developer's Association):
Thursdays @ 12:30p in CCT 405

STARS (Students, Technology, Academics, Research, and Service):
4/12, 5/3 @ 5:00p in CCT 405

WIT (Women in Technology): TBA in CCT 405

Check the bulletin board on the fourth floor of CCT for events as well as meeting dates and times.

Upcoming Events at CSU

Turner College Business Plan Competition
Deadline is April 8, 2019
See the website for more information: https://business.columbusstate.edu/businessplan/

Volunteer to teach CS at a local school!
If you are interested in volunteering at a local school to teach a CS lesson or work with Lego Robotics team, please send an email to csoutreach@columbusstate.

CS Colloquium
CS students will be presenting their research at the CS Colloquium on March 28 from 12:30-1:15p in CCT 125.

Advising for Summer and Fall 2019
Advising started March 25. Make sure to get an appointment and make a plan!

Turner College Student Appreciation Day!
Come to the intramural field on April 4 at 12:30p for free food and fun! For Turner College Students only!

Get involved!
Check the clubs board for upcoming events!!!
Current Opportunities

Apply for a virtual internship on open source software at Outreachy here. There are two deadlines per year (October and March).

Apply for a Microsoft Scholarship. The deadline for a diversity conference scholarship is March 29. Find more information here.

Apply to be a Summer aide for Activ8. We are hiring two computer science aides for Activ8 camps this summer. Camps run from May 28 - July 26 and serve students from ages 8-14. One technical aide will be hired at $10/hour for up to 32 hours a week depending on camp sign up. A second aide will be hired as an assistant at $7.50/hour for up to 40 hours a week. If you are interested in applying, please send a CV that includes CS course taken as well as your experience with children to csoutreach@columbusstate.edu.

Apply for a Travel Scholarship to Richard Tapia. The deadline to apply is March 29. The conference is September 18-21, 2019 in San Diego, CA. Find more information here.

Apply today for CS department scholarships! Go to https://cs.columbusstate.edu/scholarship.php to apply.

Computer Science @ CSU
Columbus, GA
csoutreach@columbusstate.edu