PhD in Computational Science: Computer Science

A new PhD concentration in Computer Science is being offered by the Computer Science and Engineering (CSE) Department at the University of Tennessee at Chattanooga (UTC). The department is growing in several areas including data science, urban systems, and cyber security where we are experiencing the greatest need. We are looking for new students interested in doing research in real-world problems in these areas in partnership with local, state, and national government entities. **Financial assistance is available for qualified applicants.**

**Why UTC?**

UTC is located in downtown Chattanooga, Tennessee, one of the leading “smart connected” cities in the US. Chattanooga has developed rapidly as a reference case for successful and sustainable urbanization.

Taking advantage of Chattanooga’s advanced infrastructure and UTC’s close, productive relationships with several municipal agencies and businesses in Chattanooga, we will train intelligent problem solvers and technical innovators at the MS and PhD levels.

UTC hosts a National Center of Academic Excellence in Information Assurance/Cyber Defense (CAE-IA/CD) Education and has a national Cyber Corps program.

Students will have access to the state of the art computing facilities in the nationally-renowned research facility at UTC’s SimCenter, the Center of Excellence in Applied Computational Science and Engineering.

**Contact:** Dr. Mina Sartipi ([Mina-Sartipi@utc.edu](mailto:Mina-Sartipi@utc.edu)) or visit:
UTC.edu/College-Engineering-Computer-Science/Programs/Computational-Engineering/For-Prospective-Students.php
UTC.edu/College-Engineering-Computer-Science/Research-Centers/SimCenter/