THE DEPARTMENT OF COMPUTER SCIENCE INVITES YOU TO

THE GC CS COMMUNITY EVENT

Open to all students, faculty, alums and friends of the Computer Science & Data Science programs.

- Student Research Presentations
- Faculty Talks

FRIDAY, OCTOBER 23
9:00 A.M. - 1:00 P.M. EST

RSVP HERE
STUDENT SPEAKERS

- **Xiaoke (Jimmy) Shen**: Frustum VoxNet for 3D object detection from RGB-D or Depth images, in Proceedings of the 2020 Winter Conference on Applications of Computer Vision (WACV ’20)
- **Shuo Zhang**: Improving Attention Mechanism in Graph Neural Networks via Cardinality Preservation, in Proceedings of the Twenty-Ninth International Joint Conference on Artificial Intelligence, (IJCAI-20)
- **Sima Jafarikhah**: Publicly Evaluable Perceptual Hashing, in proceedings of ACNS’20 (Applied Cryptography and Network Security)
- **Nihal Vatandas**: On the Cryptographic Deniability of the Signal Protocol, in proceedings of ACNS 2020 - International Conference on Applied Cryptography and Network Security
- **Jie Chu**: A Distributed Approach to the Evasion Problem, MDPI Algorithms journal, Volume 13, Issue 6 (June 2020)
- **Yiming Tang**: An empirical study on the use and misuse of Java 8 streams, in Proceedings of 23rd International Conference on Fundamental Approaches to Software Engineering (FASE’20)
- **Enis Coban**: Transfer Learning from Youtube Soundtracks to Tag Arctic Ecoacoustic Recordings, in Proceedings of ICASSP 2020.
- **Pedro Soto**: Straggler-free coding for concurrent matrix multiplications. In 2020 IEEE International Symposium on Information Theory (ISIT)
- **Xiaodi Fan**: "Leveraging Stragglers in Coded Computing with heterogeneous Servers" is published in IWQoS 2020.

Followed by Faculty Talks

HELP US TO MAKE YOU PROUD