## UNIVERSITY OF SOUTH FLORIDA

Examining Committee
Ming Ji, Ph.D., Chairperson
Yicheng Tu, Ph.D., Major Professor
Adriana lamnitchi, Ph.D.
Bo Zeng, Ph.D.
Kandethody Ramachandran, Ph.D
Lingling Fan, Ph.D.
Srinivas Katkoori, Ph.D.

Tuesday November 10, 2020
11:00 AM
Online (Collaborate Ultra)
Please email for more information
haoli1@usf.edu
THE PUBLIC IS INVITED

## **Publications**

- 1) Hao Li, Di Yu, Anand Kumarand Yicheng Tu. Performance modeling in CUDA streams means for high-throughput data processingn' 2014 IEEE International Conference on Big Data (Big Data), pp.3301-IEEE, 2014.
- 2) Ran Rui, HaoLi, and Yicheng Tu. Join algorithms on GPUs: A revisit after seven yealins 2015 IEEE International Conference on Big Data (Big Data), pp. 25/40. IEEE, 2015.
- 3) Hao Li, Yicheng Tu, and Bo ZengConcurrent query processing in a GBased database systerPloS one 14, no. 4 (2019): e0214720.

Robert Bishop Ph.D. Dean, College of Engineering Dwayne SmithPh.D.

Dean Office of Graduate Studies

Disability Accommodations:

If you require a reasonable accommodation to participate, please contact the Office of Diversity & EqualOpportunity at 8139744373 at least five (5) working days prior to the event.