

CFITS LECTURE SERIES

Wednesday Lecture and Network Forum

Wednesday Apr 17th @ 2:30PM

Room-2121

Shelby Hall

Alumni Profile

Eric Dowdell II

Scrum Master/Agile Project Manager

Universal Orlando Resort

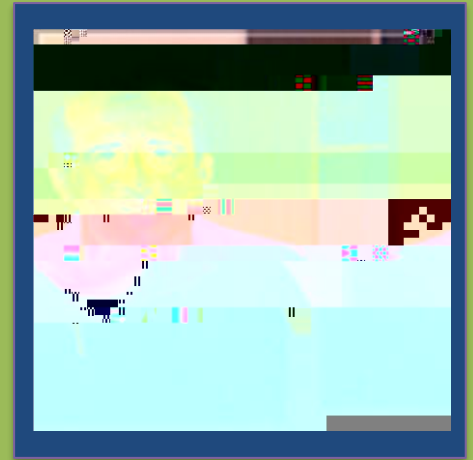
Ericd3230@gmail.com

Eric Dowdell graduated in December 2008 from the University of Florida with a Bachelor's degree in Information Technology. As a student, he was a member of the IEEE (Institute of Electrical and Electronics Engineers) and NSBE (National Society of Black Engineers). Eric acknowledged that his success was due to the support of his family, friends, and mentors, including Mr. [Name], who was his advisor.

Eric received his Master's degree in Information Technology from the University of Florida in December 2011. He worked for the University of Florida for several years, where he was involved in various projects and initiatives. He was a member of the IEEE and NSBE. Eric was awarded the title of Scrum Master/Agile Project Manager at Universal Orlando Resort. He was also involved in various community and professional organizations, including the IEEE and NSBE. Eric was awarded the title of Scrum Master/Agile Project Manager at Universal Orlando Resort. He was also involved in various community and professional organizations, including the IEEE and NSBE. Eric was awarded the title of Scrum Master/Agile Project Manager at Universal Orlando Resort. He was also involved in various community and professional organizations, including the IEEE and NSBE.

Faculty Profile

Dr. Tom Johnsten
Associate Professor
University of South Alabama



Dr. Tom Johnsten is an Associate Professor in the Department of Computer Science within the School of Computing at the University of South Alabama. His Primary research interests lies in the field of Data mining where he has been involved in numerous research projects. These projects include the development of new computational methods for discovering association rules, action rules, and contrast patterns. Two ongoing projects are the development of a machine learning-based tool to generate recommendations to eliminate conditions associated with anomalous events and the development of a new Data mining method to discover contrast patterns from high dimensional datasets.

School of Computing Events

Thursday, April 4	Higher Education DayMontgomery, AL, USA
WednesdayApril 10	
Friday, April12	SoC Alumni ReceptionCountry club of Mobile
WednesdayApril 17	Employee Annual Picnic
WednesdayApril 17	CFITS Lecture Series
WednesdayApril 24	SoC Blood Drive
Friday, April 26	Last Day of Classes for Spring Semester
Monday, April 29	Final Exams