Center for Computational Science Resources Overview

SpeakersNick Tsinoremas, PhD

Center Director

Joel Zysman

Director
High Performance
Computing

Chris Mader

Director Software Engineering

Sawsan Khuri, PhDDirector of Engagement

Date:

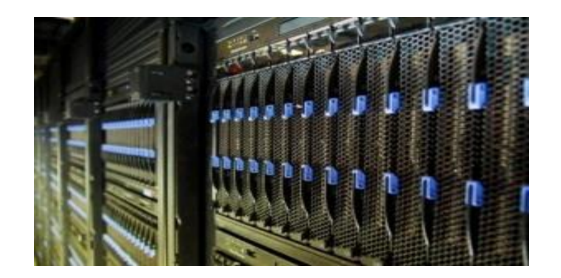
February 12, 2015

<u>Time</u>:

2:00-3:00 PM

Location:

School of Business
Stubblefield Room 208



The Center for Computational Science at the University of Miami is at the heart of big and small data research at all three University campuses. We host one of the largest centralized academic cyber infrastructures in the country, providing our research community with the computational power it needs for top notch research. Our software engineering team is developing tools that enable research in the medical, architectural, marine science, and engineering domains. Our seven research tracks span the physical and natural sciences, and include music engineering, data visualization, and new urbanism architecture. Our education programs empowering students, faculty and staff, and our outreach programs are working with the broader community. This seminar will outline who and what we are, will summarize our existing projects at the School of Business, and seek to open dialogues for future interactions. Looking forward to seeing you there!

UNIVERSITY OF MIAMI
SCHOOL of BUSINESS
ADMINISTRATION

