## Potential Mentors for Computational Data Analytics Track for Master's in Data Science

Faculty Mentor	Area(s)
Miguel Alonso	Artificial Intelligence and Machine Learning
	Image and Multimedia Processing
	Physical Sciences and Astronomy Data
	Education and University Data
	Financial and Economic Data
	Cultural, Social, Behavioral, and Public
	Opinion Data
M. Hadi Amini	Smart Cities, Machine Learning for Power
	Systems, Optimization
Leonardo Bobadilla	Geospatial, environmental and Ecological
	Data
	Transportation Networks, Sensor Networks
	and Network Traffic
Mark Finlayson	Natural Language Processing (NLP)
Jun Li	High-Performance Computing in Data
	Analytics
Patricia McDermott-Wells	Disaster Recovery and Extreme Events and
	Government Data
Giri Narasimhan	Computing Systems Performance; Biomedical
	and Public Health Data; Cultural, Social,
	Behavioral and Public Opinion Data;
	Disaster Recovery and Extreme Events and
	Government Data;
	Education and University Data;
	High-Performance Computing in Data
	Analytics;
	Social Network Data and Network Science
Fahad Saeed	Computing Systems Performance;
	Biomedical and Public Health Data;
	High-Performance Computing in Data
	Analytics;
	Image and Multimedia Processing