## **TAMIDS Seminar & Tutorial Series, Fall 2020**



All seminars and tutorials are online via Zoom. The ID: **998 4499 3279**, password: **724615**, or click the following link to join https://tamu.zoom.us/j/99844993279

Date/Time	Speaker	Speaker's Affiliation	Seminar/Tutorial	Host	Topic
Sept 4, 1-4pm	Rui Tuo	ISEN, TAMU	Tutorial	YII DING TAMIDS	Gaussian Processes and Bayesian Optimization
Sept 9, 1-2pm	Emmanuel Candès	Stanford University	TRIPODS Seminar	Bani Mallick, STAT	Conformal Prediction 2020
Sept 18, 1-4pm	Anuj Srivastava	Florida State	TRIPODS Tutorial	Bani Mallick, STAT	Functional Data and Shape Analysis
Sept 25, 1-2pm	Fahd Husain	Uncharted Software Inc	Seminar	Seth Murray, SCSC	Towards a Paradigm for Visual Modeling
Oct 2, 1-2pm	Laura Nelson	Northeastern University	Seminar	Laura Mandell, ENGL	Leveraging the Alignment between Machine Learning & Intersectionality
Oct 9, 1-2pm	Arash Pourhabib	Google/OSU	Seminar	TU DING. TAIVIIDA	Local Gaussian Process Regression for Spatial Data
Oct 16, 1-4pm	Hye-Chung Kum	Health Policy & Mgmt, TAMU	Tutorial		Iterating Between the Data World and the Real World to Find Answers in Big Data
Oct 23, 1-2pm	Austin Benson	Cornell University	Seminar	James Caverlee, CSCE	Computational Frameworks for Higher-Order Network Data Analysis
Oct 30, 1-2pm	Justin Romberg	Georgia Institute of Technology	Seminar	Simon Foucart, MATH	Distributed Stochastic Approximation & Multi-Agent Reinforcement Learning
Nov 6, 1-2pm	Rema Padman	Carnegie Mellon University	Seminar	Yu Ding, TAMIDS	YouTube Video Analytics for Health Literacy & Chronic Care Management
Nov 13, 1-2pm	Bo Zeng	University of Pittsburgh	Seminar	Xiaoneng Qian, ECEN	ТВА
Nov 20, 1-3pm	Atlas Wang	CSCE, TAMU/UT Austin	Tutorial	Yu Ding, TAMIDS	Introduction to Generative Adversarial Networks

Contact information: Ms. Jennifer South, TAMIDS, jsouth@tamu.edu





