FRIDAYS, 4:00-5:00 PM
290 HEARST MEMORIAL MINING BUILDING

SEPTEMBER 6
Feras El Zarwi
Uber

*Pricing Data Science at UberEATS*

SEPTEMBER 13
Robert Poole
Reason Foundation

*Rethinking America’s Highway Institutions*

SEPTEMBER 27
Jay Farrell
UC Riverside

*Reliably Accurate State Estimation for Connected and Autonomous Highway Vehicles*

OCTOBER 4
Justin Dauwels
Nanyang Technological University

*Towards Robust Machine Learning for Transportation Systems*

OCTOBER 11
Ryan Qi Wang
Northeastern University

*Human Mobility and Urban Resilience in America’s Cities*

OCTOBER 18
Rob Leachman
UC Berkeley

*Strategic Initiatives for Inland Movement of Containerized Imports at San Pedro Bay*

OCTOBER 25
Ruzena Bajcsy
UC Berkeley

*Modeling Human Distraction in the Car Due to Acoustic Annoyances*

NOVEMBER 1
Fei Mao
University of Connecticut

*Learning for Robust Control and Optimization: Efficiency and Safety of Autonomous Transportation Systems*

NOVEMBER 15
Fred Mannering
University of South Florida

*Temporal Instability and the Analysis of Highway Accident Data*

NOVEMBER 22
Katherine Driggs-Campbell
University of Illinois

*Trustworthy Autonomy: Behavior Prediction and Validation*

Organized by ITS and the Transportation Students Organizing Committee (TRANSOC)
Seminar may be attended for credit: CE 298 (Susan Shaheen), 1 Unit
http://its.berkeley.edu/seminar