

## **Fall 2023 Seminar in Econometrics schedule**

### **September 14**

Jonas Lieber (Cowles Fellow/Imperial College London)  
Estimating Concentration Parameters for Bandit Algorithms  
Harvard, Littauer M-15

### **September 21**

Denis Chetverikov (University of California, Los Angeles)  
“Spectral and Post-Spectral Estimators for Grouped Panel Data Models” (with Elena Manresa)  
MIT E51-395

### **September 28**

Angela Zhou (University of Southern California, Marshall Data Sciences and Operations)  
“Robust Fitted-Q-Evaluation and Iteration under Sequentially Exogenous Unobserved Confounders” (with David Bruns-Smith)  
Harvard, Littauer M-15

### **October 5**

Haoge Chang (Microsoft Research, NERD)  
“Design-based Estimation Theory for Complex Experiments”  
MIT E51-395

### **October 12**

Andres Santos (University of California, Los Angeles)  
“Identification and Estimation in a Class of Potential Outcomes Models”  
Harvard, Littauer M-15

### **October 19**

Edward Kennedy (Carnegie Mellon University)  
“Recent Advances in Minimax Estimation of Causal Effects”  
(with Sivaraman Balakrishnan and Larry Wasserman)  
MIT E51-395

### **October 26**

Ulrich Müller (Princeton University)  
“Spatial Unit Roots” (with Mark Watson)  
Harvard, Littauer M-15

### **November 16**

Kaspar Wuthrich (University of California, San Diego)  
“Selection and Parallel Trends” (with Dalia Ghanem and Pedro H. C. Sant'Anna)  
MIT E51-395

### **November 30**

Elena Manresa (New York University)  
“Adversarial Method of Moments” (with Ignacio Cigliui)  
MIT E51-395

### **December 7**

Jann Spiess (Stanford Graduate School of Business)  
“Double and Single Descent in Causal Inference with an Application to High-Dimensional Synthetic Control” (with Guido Imbens and Amar Venugopal)  
Harvard, Littauer M-16