# Runshan Fu

SELECTED

Coursework

**Economics & Social Sciences** 

• Economining (by Dokyun Lee)

• Behavioral Economics (by George Loewenstein)

 $runshan@cmu.edu\\ (+1)~412-652-8102\\ https://runshanfu.com$ 

Fall 2017

Fall 2017

Carnegie Mellon University, PA, USA **EDUCATION** 2015 – present Ph.D., Information Systems and Management Shanghai University of Finance and Economics, Shanghai, China 2011 - 2015Bachelor of Management, Information Management and Information System University College London, London, UK 2013 - 2014Visiting Student, Management Science and Innovation Topics: Algorithmic Bias, Economics of AI, Fair Machine Learning, Fintech Research Interest Methodologies: Structural Modeling, Analytical Modeling, Machine Leaning Working Paper. Crowd, Lending, Machine, and Bias Runshan Fu, Yan Huang, Param Vir Singh Under Major Revision at Information Systems Research Available at https://ssrn.com/abstract=3206027 • "Un" Fair Machine Learning Algorithms Runshan Fu, Manmohan Aseri, Param Vir Singh, Kannan Srinivasan Under Review at Management Science Available at https://ssrn.com/abstract=3408275 Work in • Does Machine Learning Algorithm Lead to Adverse Selection in Housing Market? Progress Runshan Fu, Yan Huang, Param Vir Singh, Kannan Srinivasan Conference INFORMS Annual Meeting 2019 (scheduled) PRESENTATION • 'Un"Fair Machine Learning Algorithms **INFORMS Marketing Science Conference 2019** • Crowd Bias and Machine Learning: Evidence from Crowd Lending • "Un" Fair Machine Learning Algorithms Workshop on Information Systems and Economics 2018 • Crowd Bias and Machine Learning: Evidence from Crowd Lending **INFORMS Annual Meeting 2018** • Crowd Bias and Machine Learning: Evidence from Crowd Lending Teaching Assistant TEACHING • Machine Learning for Problem Solving (by Leman Akoglu) Spring 2017, 2018 • Business Intelligence & Data Mining (by Beibei Li) Spring & Fall 2018 • Unstructured Data Analytics for Policy (by George Chen) Spring 2018 • Unstructured Data Analytics (by George Chen) Fall 2017 • Economic Analysis (by Karen Clay) Fall 2017 Fall 2017 • Economic Analysis (by Alessandro Acquisti) • Statistical Theory for Social and Policy Sciences (by Amelia Haviland) Fall 2016

• Estimating Dynamic and Structured Models (by Param Vir Singh)	Spring 2017
• Econometric Thoery and Methods II (by Matthew D. Baird)	Fall 2016
• Introduction to Econometric Theory (by Edson Severnini)	Spring 2016
• Research Methods in Behavioral Sciences (by Taya Cohen)	Spring 2016
• Microeconomics (by Brian Kovak)	Fall 2015

### Statistics & Machine Learning

• Introduction to Machine Learning (by Roni Rosenfeld)	Spring 2016
• Hidden Markov Models (by Jordan Rodu)	Spring 2016
• Unstructured and Big Data (by Dokyun Lee)	Spring 2016
• Intermediate Statistics (by Larry Wasserman)	Fall 2016
• Statistical Theory for Social and Policy Sciences (by Amelia Haviland)	Fall 2015

SERVICE

Ad-hoc reviewer for: Conference on Information Systems and Technology (CIST), International Conference in Information Systems (ICIS).

SKILLS

Python, Ruby, Matlab, SQL, MongoDB

#### References

### Kannan Srinivasan (co-chair)

H.J. Heinz II Professor of Management, Marketing and Business Technologies
Tepper School of Business
Carnegie Mellon University
kannans@cmu.edu

## Param Vir Singh (co-chair)

Professor of Business Technologies and Marketing Tepper School of Business Carnegie Mellon University psidhu@cmu.edu

### Yan Huang

Assistant Professor of Business Technologies Tepper School of Business Carnegie Mellon University yanhuang@cmu.edu