

Utsav Sadana

CONTACT INFORMATION	PhD Candidate, HEC Montréal Researcher, GERAD 5425 Avenue Decelles, Apt. 20 Montréal H3T 1W3, Quebec, Canada	Email: utsav.sadana@hec.ca Phone: +1 514 814 7508 Webpage: https://utsav19.github.io/
EDUCATION	HEC Montréal, Canada <i>PhD in Management Science</i> (Chair in Game Theory and Management) CGPA: 4.13/4.30 Indian Institute of Technology (IIT) Kanpur, India <i>MS in Economics</i> CGPA: 9.2/10 <i>BTech. in Materials Science and Engineering</i> CGPA: 8.5/10	Fall 2017 - Present Fall 2012 - Spring 2017
CONFERENCE PRESENTATION	Rudnianski, M., Sadana, U. , and Bestougeff, H. (July, 2015). Bayesian Networks and Games of Deterrence. SING11-GTM2015, Saint Petersburg, Russia.	
BOOK CHAPTER	Rudnianski, M., Sadana, U. , and Bestougeff, H. (2016). Bayesian Networks and Games of Deterrence. In Petrosyan, L. A. and Mazalov, V. V., editors, <i>Recent Advances in Game Theory and Applications: European Meeting on Game Theory, Saint Petersburg, Russia, 2015, and Networking Games and Management, Petrozavodsk, Russia, 2015</i> (pp. 201–224). Cham, Switzerland: Springer.	
INDUSTRY EXPERIENCE	Summer Intern at ORT France, Paris Research Internship with Prof. Michel Rudnianski <ul style="list-style-type: none">Established some properties of the games associated with Graphs of Deterrence in order to develop inference schemes for the European Commission FP7 research project LEILA.	Summer 2015
AWARDS AND ACHIEVEMENTS	<ul style="list-style-type: none">PBEEE Quebec-India PhD Research ScholarshipFRQNT Doctoral Research Award (B2X)FRQNT International Internship scholarship for a 6-month research internship at UIUCJ.A. DeSève Scholarship for academic excellence, HEC MontréalJ.A. DeSève Admission Scholarship, HEC Montréal FoundationAdmission Scholarship, Prof. Georges Zaccour, GERAD & HEC MontréalGraduate Research Award (MHRD, India) to pursue Masters at IIT KanpurMerit-cum-Means Scholarship, IIT Kanpur2-month Research Grant, ORT France, ParisSecured 3rd position amongst 90 teams in Manthan National Youth Competition, India	2019 2019 2019 2018 2017-2021 2017-2021 2016 2013-2015 2015 2013
RESEARCH IN PROGRESS	“Maximum principle for dynamic games with impulse control” with Prof. Georges Zaccour and Prof. Puduru V. Reddy, Indian Institute of Technology Madras, India “A novel scenario-based distributionally robust optimization model for minimizing the worst-case Conditional Value at Risk” with Prof. Erick Delage, HEC Montréal, Canada.	
TECHNICAL SKILLS	<ul style="list-style-type: none">Programming Languages MATLAB, C, OctaveOther Tools L^AT_EX, STATA, GTAP, YALMIP, CPLEX	