Wichinpong Park Sinchaisri

Ph.D. Candidate in Operations Research The Wharton School, University of Pennsylvania 3730 Walnut St Ste 500, Philadelphia, PA 19104

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http://wichinpong.com

Research Interests

Behavioral operations management, urban operations research, revenue management and pricing, social networks and learning, computational social science.

Education

The Wharton School, University of Pennsylvania, Philadelphia, PA 2016–2021 (expected)

Ph.D. Candidate in Operations, Information, and Decisions (Operations Research)

Wharton Social Impact Initiative Fellow

Penn Institute for Urban Research Affiliated Ph.D. Scholar

Advisor: Gad Allon

Massachusetts Institute of Technology, Cambridge, MA

2013-2016

S.M. Computation for Design and Optimization

2014 Kaufman Teaching Certificate Program

Thesis: "Pricing with Quality Perception: Theory and Experiment"

Advisors: Georgia Perakis, Yanchong Karen Zheng

Brown University, Providence, RI

2008-2012

Sc.B. Computer Engineering and Applied Mathematics-Economics

Honors: Tau Beta Pi, Omicron Delta Epsilon, Sigma Xi

Haas School of Business, University of California, Berkeley, CA

2009

Certificate in Business for Arts, Sciences, and Engineering

Publications

WORKING PAPERS

- 1. "The Impact of Behavioral and Economic Drivers on Gig Economy Workers", with G. Allon, M. Cohen.
 - Winner, 2018 Baker Retailing Center Research Grant
 - Selected talks: Wharton-INSEAD Doctoral Consortium 2017, Behavioral Decision Research in Management 2018, MSOM 2018, INFORMS 2018
- 2. "Markdown Pricing with Quality Perception and Consumer Optimism: From Experiment to Theory", with R. Hariss, G. Perakis, Y. Zheng.
 - Honorable Mention, 2017 MIT ORC Best Student Paper
 - Selected talks: MSOM 2015, INFORMS 2015, Revenue Management & Pricing Workshop 2016, Behavioral Operations Conference 2016, INFORMS 2016, POMS 2017, MSOM 2017

WORK IN PROGRESS

3. Urban Analytics through Community Vibrancy (with S. Jensen).

SELECTED TECHNICAL REPORTS

- 4. **W. Sinchaisri**, and T. Achakulvisut. Biases and (Dis)agreement in Fellowship Selection Process: Insights and Strategies. (2018) *Wharton People Analytics Conference*.
- 5. J. Cairns, J. Nguyen, **W. Sinchaisri**, and X. Zhong. Modeling with Too Much Training Data. (2010) *Research in Industrial Projects Program at the Institute for Pure and Applied Mathematics, UCLA*.

Selected Awards

2018
2018
2018
2018
2017
2016–2021
2016
2014–2016
2012
2011
2010
2008
2008
2008
2008–2012

Employment

Deloitte Consulting, Boston, MA

2/2016-9/2016

Data Scientist, Strategy & Operations/InsightStudio Consultant

Selected clients: retail/healthcare, foodservice distributor, non-profit healthcare, beverage corporation

Goldman Sachs, New York, NY

6/2014-8/2014

Summer Analyst, Securities Strats

Projects: Equity Liquidity (smart order routing), Digital Structuring (electronic trading platform)

Oracle Corporation, Redwood Shores, CA

6/2012-9/2013

Software Engineer, Fusion Financials Development

American International Assurance, Bangkok, Thailand Corporate Actuarial Analyst Intern

12/2010-1/2011

Teaching

1. Teaching Assistant | The Wharton School

Fall 2017

OIDD 101: Introduction to Operations, Information, and Decisions

Undergraduate Business Fundamentals course taught by Ken Moon and Hummy Song.

2. Teaching Assistant | MIT

Fall 2014, 2015

1.200: Transportation Systems Analysis: Performance and Optimization

Transportation S.M./Ph.D. core course taught by Carolina Osorio, Amadeo Odoni, and James Orlin. Developed class materials, led weekly recitations, designed/graded problem sets and exams. Overall rating: 6.3/7.0 (2014), 6.4/7.0 (2015)

3. Teaching Assistant | MIT

Spring 2015

15.730: Data, Models, and Decisions

Executive MBA Core course taught by Georgia Perakis.

Led recitations, graded problem sets, case studies, and exams, designed online experiments.

4. Teaching Assistant | Brown University

Spring 2012

ENGN 900: Managerial Decision Making

Undergraduate course taught by Barrett Hazeltine.

Led weekly discussion sessions, graded written assignments, mentored students on final projects.

5. Teaching Assistant | Brown University

Spring 2012

CSCI 40: Introduction to Scientific Computing and Problem Solving

Undergraduate MATLAB/Python programming course taught by Maurice Herlihy.

Led weekly lab sessions, designed/graded coding assignments, mentored students on final projects.

Selected Leadership and Service

Director of Marketing and Operations, TEDxPenn	2017–
Executive Board, Wharton Doctoral Council	2017–
Graduate Associate, Stouffer College House	2017–
Intercultural Leadership Fellow, University of Pennsylvania	2016–
Student Advisory Board, Weingarten Learning Resources Center	2016–
Mentor, Penn Graduate-Undergraduate Mentoring Program	2016–
President, Thai Students at MIT	2014–2015
IS&T Student Technology Advisory Board (ISTAB), MIT	2013-2014
College Hire Committee, Oracle Corporation	2012–2013
Consultant, Collegiate Consulting Group	2011–2012

Skills

Mathematical/Statistical Tools: R, MATLAB, Python, Mathematica, Stata, Gurobi

Programming: Java, Python, MySQL, JavaScript, HTML, CSS

Languages: English (professional), Thai (native)