SC Johnson Graduate School of Management
Cornell University
326 Sage Hall, Ithaca, NY 14853

→ +1 845 633 4520

□ jpm439@cornell.edu

James P. Minas

Education

Ph.D. (Operations Research & Statistics), Royal Melbourne Institute of Technology, 2013

B.Sc., University of Melbourne, 2001

Academic Appointments

Cornell University, Samuel Curtis Johnson Graduate School of Management Lecturer in Operations, Technology, and Information Management, 2024 - present

Syracuse University, Whitman School of Management Assistant Teaching Professor of Business Analytics, 2024

St. John's University, Peter J. Tobin College of Business Assistant Professor of Business Analytics, 2021 - 2023 Director, BS in Interdisciplinary Business Program, 2022 - 2023

Ithaca College, School of Business

Assistant Professor of Business Analytics and Decision Sciences, 2019 - 2021

State University of New York at New Paltz, School of Business Assistant Professor of Decision Sciences, 2015 - 2019

Wilfrid Laurier University, Lazaridis School of Business and Economics Assistant Professor of Operations and Decision Sciences (Limited Term), 2014 - 2015

Research Publications

Journal Articles

JP Minas, JW Minas, Y Lim (2023) "A cluster analysis of individual taxpayers: What are the characteristics of taxpayers who realise capital gains?", Australian Tax Forum, 38(2)

H Jahani, B Abbasi, SZ Hosseinifard, M Fadaki, JP Minas (2021), "Disruption risk management in service level agreements", *International Journal of Production Research*, 59(1)

JW Minas, JP Minas (2021) "Deductions for work related expenses in Australia: An analysis of options for reform", *Australian Tax Forum*, 36(1)

JP Minas, NC Simpson, Z Tacheva (2020), "Modeling emergency response operations: A theory building survey", Computers & Operations Research, 119

Page 1 of 5 Last updated: July 2025

JP Minas, NC Simpson, Z Tacheva (2020), "Complete bibliographic data, cluster assignments and combined citation network of emergency response operations research extant literature", *Data in Brief*, 31

O Alamri, B Abbasi, JP Minas, P Zeephongsekul (2018), "Service level agreements: ready-rate analysis with lump-sum and linear penalty structures", *Journal of the Operational Research Society*, 69(1)

B Abbasi, SZ Hosseinifard, O Alamri, D Thomas, JP Minas (2018), "Finite time horizon fill rate analysis for multiple customer cases", *Omega*, 76

M van der Merwe, M Ozlen, JW Hearne, JP Minas (2017), "Dynamic rerouteing of vehicles during cooperative wildfire response operations", *Annals of Operations Research*, 254

M Arashpour, R Wakefield, B Abbasi, EWM Lee, JP Minas (2016), "Off-site construction optimization: Sequencing multiple jobs classes with time constraints", *Automation in Construction*, 71(2)

NC Simpson, JP Minas (2016), "Conceptualization and demonstration of the Incident Controller's Problem", *Decision Support Systems*, 90

JP Minas, JW Hearne (2016), "An optimization model for aggregation of prescribed burn units", TOP, 24(1)

JP Minas, JW Hearne, DL Martell (2015) "An integrated optimization model for fuel management and fire suppression preparedness planning", *Annals of Operations Research*, 232

M van der Merwe, JP Minas, M Ozlen, JW Hearne (2015), A mixed integer programming approach for asset protection during escaped wildfires", *Canadian Journal of Forest Research*, 45(4)

M Arashpour, R Wakefield, N Blismas, JP Minas (2015), "Optimization of process integration and multi-skilled resource utilization in off-site construction", *Automation in Construction*, 50

SZ Hosseinifard, B Abbasi, JP Minas (2014), "Intensive care unit discharge policies prior to treatment completion", *Operations Research for Health Care*, 3(3)

JP Minas, JW Hearne, DL Martell (2014), "A spatial optimisation model for multi-period landscape level fuel management to mitigate wildfire impacts", European Journal of Operational Research, 232(2)

JP Minas, JW Hearne, JW Handmer (2012), "A review of operations research methods applicable to wildfire management", *International Journal of Wildland Fire*, 21(3)

Book Chapters

JP Minas, NC Simpson, T-W Kao (2019), "New measures of vulnerability within supply networks: A comparison of industries", In *Handbook of Ripple Effects in the Supply Chain*, New York: Springer, 209-227

Working Papers

NC Simpson, JP Minas (2024), "Complexity in supply chain network structure: A longitudinal study", Under review

Page 2 of 5 Last updated: July 2025

Teaching Experience

Cornell University:

- NBA 6430 Managerial Spreadsheet Modeling
- NBA 6215 Introduction to Python for Business
- AEM 2010 Spreadsheet Modeling for Management and Economics
- BANA 6470 Advanced Spreadsheet Modeling

Syracuse University:

- BUA 466 Data Mining for Business
- BUA 400 Optimization Modeling

St John's University:

- BUA 631 Prescriptive Analytics and Spreadsheet Modeling
- BUA 3350 Business Research Methods
- BUA 2334 Introduction to Business Analytics
- BUA 1333 Modern Statistics

Ithaca College:

- MGMT 36000 Intermediate Business Analytics
- MGMT 26000 Business Analytics and Technology

State University of New York at New Paltz:

- BUS 348 Decision Modeling and Analysis
- BUS 309 Statistics for Business and Economics I
- BU 312 Operations Management

Wilfrid Laurier University:

- BU 275 Business Decision Models
- BU 385 Operations Management I

Royal Melbourne Institute of Technology:

- MATH 2219 Systems Simulation

Graduate Student Supervision

Co-supervisor, Osama Alamri, Royal Melbourne Institute of Technology (Ph.D. 2017) Thesis: "Analyzing service level agreements with multiple customers."

Co-supervisor, Martijn van der Merwe, Royal Melbourne Institute of Technology (Ph.D. 2016) Thesis: "An optimisation approach for assigning resources to defensive tasks during wildfires."

Page 3 of 5 Last updated: July 2025

Conference Presentations

- "When no news is bad news: Exploring the role of information in large scale emergency response", *DSI Annual Meeting*, Orlando, FL, 2025 (scheduled).
- "Exploring new research problems around extreme snowfall events", DSI Annual Meeting, Phoenix, AZ, 2024.
- "Relating airline network structure and flight cancellation rates", DSI Annual Meeting, Atlanta, GA, 2023.
- "Detecting signature characteristics and dynamic evolution in supply network structures", *DSI Annual Meeting*, Houston, TX, 2022.
- "The evolution of supply chain network structures of major global brands", *Northeast DSI Conference*, Newark, NJ, 2022.
- "The In-Betweeners: Formation of complex supply networks spanning multiple industries", *DSI Annual Meeting*, 2021.
- "Best of Frenemies: Analyzing interdependencies in the supply networks of competing firms", *POMS Annual Conference*, 2021.
- "A modeling framework for pandemic response", DSI Annual Meeting, 2020.
- "Decision support in the response phase of an emergency", *INFORMS Conference on Security*, Monterey, CA, 2020.
- "Mapping the evolution of thought in emergency response modeling", DSI Annual Meeting, New Orleans, LA, 2019.
- "Comparing supply chain risk across industries", DSI Annual Meeting, Chicago, IL, 2018.
- "Quantifying the risk of defect propagation in a supply chain", POMS Annual Conference, Houston, TX, 2018
- "On the state of disaster response and decision science: A survey", *POMS Annual Conference*, Houston, TX, 2018
- "Modeling a supply chain's resilience to the propagation of defects", *DSI Annual Meeting*, Washington, DC, 2017.
- "Fill rate analysis for a supplier with multiple customers", POMS Annual Conference, Seattle, WA, 2017.
- "Portraying mayhem: the dominant axioms of disaster modeling in decision science", *POMS Annual Conference*, Orlando, FL, 2016.
- "Comparing ready rate performance for a supplier in single and multiple customer cases", *POMS Annual Conference*, Orlando, FL, 2016.
- "Protecting assets from wildfires: An integer programming approach", CORS / INFORMS International Conference, Montreal, Canada, 2015.

Page 4 of 5 Last updated: July 2025

"One customer with large demand or multiple customers with smaller demands: A service level agreement perspective", *POMS Annual Conference*, Washington, DC, 2015.

"Fuel management for wildfire hazard reduction with spatial and temporal ecological requirements", *INFORMS Annual Meeting*, Minneapolis, MN, 2013.

"Spatial optimization of multi-year landscape level fuel treatment planning", CORS Annual Conference, Niagara Falls, ON, 2012.

"Integrated framework for fuel reduction and fire suppression resource allocation", *IFORS Triennial Conference*, Melbourne, Australia, 2011.

Professional Service

Reviewer for: Annals of Operations Research, Decision Sciences, Decision Support Systems, European Journal of Operational Research, IISE Transactions, International Journal of Production Research, Omega, Production and Operations Management

Award Committee, Public Sector Operations Research Best Paper Award (INFORMS), 2025

Chair, Disruption & Resilience Specific Interest Group (DSI), 2024 - present

Conferences Committee (DSI), 2020 - 2024

Member Services Committee (DSI), 2018 - 2020

External PhD Examiner, University of Melbourne, 2017

Professional Affiliations

Institute for Operations Research and the Management Sciences (INFORMS), 2011 - present Decision Sciences Institute (DSI), 2016 - present

Past Work Experience

Australian Customs Officer, Environmental Manager & Consultant

Page 5 of 5 Last updated: July 2025