2060 Pamplin Hall mmgordon@vt.edu mmgordon.com

## Academic Appointment

2020- VIRGINIA TECH

Pamplin College of Business Assistant Professor of Business Infomation Technology

### Education

2015-2021 University of Pittsburgh

Joseph M. Katz Graduate School of Business
Ph.D. in Business Analytics & Operations
Dissertation: Essays in Sustainable and Socially Responsible Operations

2013-2015 AUBURN UNIVERSITY

Samuel Ginn College of Engineering M.Sc. in Civil Engineering

2008-2012 University of Pittsburgh

Swanson School of Engineering B.Sc. in Civil and Environmental Engineering

### Research Interests

- Socially Responsible Operations
- Sustainable Operations
- Supply Chain Competition
- Online Platforms

#### **Publications**

- Wendell, R., Lowe, T. & Gordon, M. Dangers of Using Earned Duration and Other Earned Value Metrics to Measure a Project's Schedule Performance. Central European Journal of Operations Research, Online.
- Huang, C., Chen, L., Tadikamalla, P. & Gordon, M. 2021. Valuation and investmentstrategies of Carbon Capture and Storage Technology under Uncertainties in Technology, Policy and Market. Journal of the Operational Research Society, 72(2), 292-303.
- Bevly, D., Cao, X., **Gordon, M.**, Ozbilgin, G., Kari, D., ... & Redmill, K. 2016. Lane Change and Merge Maneuvers for Connected and Automated Vehicles: A Survey. IEEE Transactions on Intelligent Vehicles, 1(1), 105-120

## Working Papers

- Aflaki, A., Gal-Or, E., **Gordon**, **M.**, & Shang, J. Competing with Cause Marketing: Transactional vs. Non-Transactional Campaigns.
- Cui, T., Gal-Or, E., **Gordon**, M., Hamilton, M., & Shang, J. Sustainable Investment: Effects of Green Manufacturing and Social Responsibility in Competition.
- Gordon, M. Trust Formation in International Crowdfunding.

## **Teaching**

2020-2022 BIT4474: Global Operations & IT

Virginia Tech, Pamplin College of Business

Average 'Overall Instructor Effectiveness': 5.04 out of 6

2017 BUSQOM0050: Quantitative Methods

University of Pittsburgh, College of Business Administration

2016-2020 Teaching Assistant, Business Analytics & Operations Courses

University of Pittsburgh (MBA, EMBA, Healthcare EMBA)

#### Presentations

• Competing with Cause Marketing: Transactional vs. Non-Transactional Campaigns

2022 POMS Annual Meeting (Virtual), Invited Session

2021 MSOM Annual Meeting (Virtual), Invited Session

2021 POMS Annual Meeting (Virtual)

2020 DSI Annual Meeting (Virtual)

• Sustainable Investment: Synergistic Effects of Green Manufacturing and Social Responsibility in Competition

2022 INFORMS Annual Meeting (Indianapolis, IN), Invited Session

2019 DSI Annual Meeting (New Orleans, LA)

2019 INFORMS Annual Meeting (Seattle, WA), Invited Session

2019 POMS Annual Meeting (Washington, DC)

2018 MSOM Annual Meeting (Dallas, TX), Invited Session

• Trust Formation in International Crowdfunding

2022 POMS Annual Meeting (Virtual), Invited Session

2019 POMS Annual Meeting (Washington, DC)

2019 CORS Annual Meeting (Saskatoon, SK, CA)

• Measuring a Project's Schedule Performance: Earned Duration and Beyond 2018 INFORMS Annual Meeting (Phoenix, AZ), Invited Session

• College Football Performance and Athletic Department Revenue 2017 INFORMS Annual Meeting (Houston, TX)

#### Honors

2022 Teaching Award, Honorable Mention

Pamplin BIT Dept

2021 Certificate of Outstanding Contribution in Reviewing

Awarded by the Journal of the Operational Research Society

2019 Office of the Provost Pre-Doctoral Fellowship Award; Dean's Fellowship Award

2018 International Business Center Doctoral Grant

2017-2019 Mascaro Center for Sustainable Innovation Conference Grant

2015-2019 Rockwell Fellowship

2013-2015 Bridge to the Doctorate Fellowship

#### Professional Service

Reviewer European Journal of Operations

Journal of the Operational Research Society

Risk Analysis Applied Energy

ICIS 2022 Conference

| 2022      | Panelist, Ph.D. Project's ISDSA Post Comps Session<br>Panelist, Ph.D. Project's Annual Meeting IS Breakout |
|-----------|--|
| 2022      | Judge, Pamplin Mutlicultural Diversity Council Case Competition  |
| 2016-2022 | University Representative, Ph.D. Project Annual Conference   |

# **Professional Development**

| 2022 | POMS Energing Scholars Program   |
|------|--|
| 2022 | INFORMS New Faculty Colloquium   |
| 2019 | Bentley University's Strategies for Teaching Success Workshop focused on maximizing classroom objectives |

## **Professional Affiliations**

- PhD Project
- Institute of Operations Research and the Management Sciences (INFORMS)
- Production and Operations Management Society (POMS)
- Decision Sciences Institute (DSI)

# **Industry Experience**

2012-2013 Bruce and Merrilees Electric Company; New Castle, PA  $Project\ Engineer$