# **Bahar D Viniche**

BaharViniche.com | bahardv@yorku.ca | Linkedin.com/bahardv |+1 647-213-4474

# **EDUCATION**

#### Phd in Transportation Engineering

York University and Rotman School of Management, University of Toronto Jan 2021 – Current **Thesis:** Design of multi-echelon last-mile delivery systems. Supervisors: Dr. Mehdi Nourinejad, Dr. Opher Baron, Dr. Oded Berman **Researcer at Interactive-OR lab:** Focusing on interactive last-mile logistics platforms using data analysis, ML, and Operations Research.

**Courses:** Intelligent Transportation System, Information Networks, Transportation Network Modelling, Supply Chain Logistics, Supply Chain Operations, Supply Chain Planning.

MSc in Air Transportation

Tehran, Iran Sep 2016 – Dec 2018

Toronto, Canada

Sharif University of Technology Sep 2016 – Dec 207 **Thesis:** Airline Development Model based on Sub-Systems Dependencies. Graduated with Distinction. (Thesis Grade: Excellent)

Courses: Game Theory, System Dynamics, Optimal Control, Advanced Math, Advanced Concepts of Design, Advanced Auto Control.

#### **B.S.c in Aerospace Enginering**

Sharif University of Technology Graduated with Distinction (Thesis Grade: Excellent) Tehran, Iran Sep 2011 – Dec 2015

**Courses:** Probability and Statistics, Computational Mathematics, Engineering Math, Differential Equations and Dynamical Systems, Automatic Control, Control System Lab, Electrical Systems, Structural Analysis, CAD, Programming (C++).

# **PUBLICATIONS AND PRESENTATIONS**

#### **Journal Publications**

Recipient-Dependent Last-Mile Delivery Routing With Autonomous Vehicle Applications. Bahar D Viniche, Mehdi Nourinejad, Opher Baron, Oded Berman. *Major Revision at Transportation Science Journal* 

Parametric Design of Time-Sensitive Routing With Recipient-Dependent Contributions. Bahar D Viniche, Mehdi Nourinejad, Opher Baron, Oded Berman. *Major Revision at Transportation Research: Part C Journal* 

Tactical Routing and Fleet Planning in Drone-Assisted Last-Mile Delivery. Bahar D Viniche, Mehdi Nourinejad, Opher Baron, Oded Berman. Under Review at Manufacturing & Service Operations Management Journal and M&SOM Supply Chain Management SIG

Evaluating Drone-Delivery Efficiency in Different Urban Settings Using GNNs. Bahar D Viniche, Mehdi Nourinejad, Opher Baron. *Working Paper* 

Equitable Territory Planning for Last-Mile Routing with Temporal Flexibility Bahar D Viniche, Ahana Malhorta, Elkafi Hassini, Mehdi Nourinejad. *Working Paper* 

## **Conference Presentations**

Strategic Fleet Composition and Efficiency Prediction for Drone-Enabled Last-Mile Delivery. INFORMS Annual Meeting, 2024, Seattle, US

Tactical Fleet Planning in Drone Enabled Deliveries and Predicting Drone Delivery Efficiency in Urban Areas using GNNs. *Purdue Operations Conference, 2024, West Lafayette, US* 

Autonomous Vehicle Applications in Recipient-Dependent Deliveries. Canadian Operational Research Society (CORS), 2023, Montreal, Canada

Tactical Fleet Planning in Drone-Enabled Deliveries. INFORMS Annual Meeting, 2023, Pheonix, US

Fleet Composition Optimization in Drone Enabled Deliveries. 102nd Annual meeting of Transportation Research Board (TRB), 2023, Washington D.C., US

Fleet Composition Optimization in Drone Enabled Deliveries. Canadian Operational Research Society (CORS), 2022, Vancouver, Canada

Airline Dynamic Modeling for Uniform Development Based on Sub-Systems Dependencies. Third Annual Workshop on System Dynamics in Transportation Modelling, 2020, Palermo, Italy

# **HONORS AND AWARDS**

Women in Transportation Graduate Student Award	Toronto, Canada
WTS (Women in Transportation)-Toronto Area Chapter	2023
Graduate Representative - The Learning Curriculum and Students (LCS) Committee	Toronto, Canada
Lassonde School of Engineering, York Unviersiry	2023 – 2024
Graduate Representative - Equity, Diversity, and Inclusion (EDI) Subcommittee	Toronto, Canada
York University	2021 – 2022
Academic Excellent Award	Toronto, Canada
York University Faculty of Graduate Studies	2021 - 2025
Ranked 23rd among more than 5,000 participants	Tehran, Iran
Aerospace Engineering Graduate University Entrance Exam	2016
Ranked top 0.1% among more than 400,000 participants	Tehran, Iran
National University Entrance Exam	2011

## **TEACHING EXPERIENCE**

<b>Teaching Assistant at York University, Lassonde School of Engineering</b> Capstone Design Project, Project Management, Civil Engineering Design Project, Material and Design, Mysteries of Everyday Materials, Space Weather and Life on Earth, Traffic Simulation Modelling.	2021 – 2024 Toronto, Canada
<b>Teaching Assistant at Graduate School of Business and Management, Sharif University of Technology</b>	y 2017 – 2018
System Dynamics (Graduate Course).	Tehran, Iran
<b>Teaching Assistant at Sharif University of Technology, Mechanics and Aerospace Engineering</b>	2015 – 2018
CAD, Aircraft Performance (Graduate Course), Mechanics of Material.	Tehran, Iran
<b>Volunteer Tutor at Yarigaran Group</b>	2011 – 2013
Providing free education to students from underserved families.	Tehran, Iran

# INDUSTRY EXPERIENCE

Research and Development Engineer	Aug 2019 – Jul 2020
Sepehran Airline (FlySepehran)	Tehran, Iran
•Conducted research on airline cost management, focusing on optimizing maintenance de	partment expenses. •Using Matlab for
cost analysis and statistical modeling. •Contributed to a major project on airline reliability,	utilizing data-driven approaches to
identify cost-saving opportunities. •Analyzed airline operations through statistical modelin	g and optimization techniques,
developing insights for sustainable growth and long-term operational improvements.	

#### **Aviation Intern**

Isfahan International Airport

•Analyzed operational workflows to understand the logistical challenges and decision-making processes in time-sensitive transportation environments. •Gained firsthand experience in the high-speed operations of the control tower.

## **TECHNICAL SKILLS**

Python, Gurobi, Matlab, Wolfram Mathematica, JavaScript, HTML, **Programming Languages and Softeares:** CPLEX, Stata, LATEX, AnyLogic, PowerBI, Vensim, Vissim, ArcGIS.

## SERVICE RECORDS

**Session Chair** 2023 INFORMS Annual Meeting

Moderator and Presenter in CLUE Symposium City Logistics and Urban Economics (CLUE)

Oct 2023 Pheonix, US Jan 2022 - Current Toronto, Canada

Jun 2014 - Aug 2014 Isfahan, Iran

	Session Chair 2023 Canadian Operation Research Conference (CORS)
	Mentor in the Hack ITE York University Institute of Transportation Engineers - York University Student Chapter
	<b>CLUE Research-in-Progress Monthly Cafe</b> City Logistics and Urban Economics (CLUE)
	SFC Graduate Research Assistance Smart Freight Center
	<b>Central Council Member of Sharif University Mountaineering Group</b> Sharif University of Technology
E	XTRACURRICULAR INTERESTS

**Reading**: Avid reader. INFORMS book club and WORMS book club member. **Climing and Hiking**: Certified mountaineer and rock climber (top-rope).

Music: Playing Piano and Harmonica.

Jun 2023 Montreal, Canada

Feb 2022 Toronto, Canada

Jan 2022 – Jan 2024 Toronto, Canada

> Jan 2021 – Current Toronto, Canada

Sep 2011 – Aug 2016 Tehran, Iran