# Vusal Babashov, PhD Candidate

Telfer School of Management, University of Ottawa 6115 - 55 Laurier Avenue East, Ottawa, ON K1N 6N5, Canada 1 (613) 716 6949

vusal.babashov@uottawa.ca

https://github.com/vbabashov

## Education

2016 -	Doctor of Philosophy in Management Telfer School of Management, University of Ottawa Ottawa, Canada
	Dissertation Title: Advanced Analytics Applications in Healthcare Supervisors: Prof. Jonathan Patrick and Prof. Antoine Sauré
2010 - 2012	Master of Science Department of Epidemiology and Biostatistics, Western University London, Canada
	Dissertation Title: Economic evaluation of brentuximab vedotin for treatment of relapsed Hodgkin lymphoma: An early look model based on phase II clinical trial results Supervisors: Prof. Gregory Zaric and Prof. Mehmet Begen
2008 - 2010	Master of Science Department of Industrial Engineering, University of Pittsburgh Pittsburgh, US
2003 - 2007	Bachelor of Science Department of Industrial Engineering, Qafqaz University Baku, Azerbaijan

## Research Interests

I am interested in solving challenging real-world service operations problems that involve decision making under uncertainty using advanced analytical approaches. I use methodologies such as dynamic programming, simulation, statistics, optimization, multi-criteria decision analysis, and health economics to build models to tackle the challenges we face in our daily lives.

Graduated with Honors

## **Publications**

## **Articles in Refereed Journals**

♦ Babashov V, Ben Amor S & Reinhardt G. "A Multi-Criteria Decision Analysis Approach For the Design of Drug Formularies" *Medical Decision Making*. 2020

- Babashov V, Aivas I, Begen MA, Cao JQ, Rodrigues G, D'Souza D, Lock M, Zaric, GS. (2017).
   "Reducing Patient Wait Times for Radiation Therapy and Improving Treatment Planning Efficiency: A Discrete-Event Simulation Model". Clinical Oncology 29 (6): 385–391.
- Babashov V, Begen MA, Mangel J, Zaric, GS. (2017). "Economic evaluation of brentuximab vedotin for persistent Hodgkin lymphoma". Current Oncology 24(1): e6-e14.
- Piwko C, Koren G, Babashov V, Vicente C, Einarson TR. (2013). "Economic Burden of Nausea and Vomiting of Pregnancy in the USA". Journal of Population Therapeutics and Clinical Pharmacology 20(2): e149-e160

## Technical Reports

♦ Babashov V, Palimaka S, Blackhouse G, O'Reilly D (2015). "Magnetic Resonance-Guided High-Intensity Focused Ultrasound (MRgHIFU) for Treatment of Symptomatic Uterine Fibroids: An Economic Analysis". Ontario Health Technology Assessment Series 15(5): 1–61

#### **Under Review**

Setting Wait Time Targets in a Multi-Priority Patient Setting: An Inverse Optimization Approach"

## **Working Project**

♦ "Dynamic Advance Patient Scheduling with Intermediate Term Follow-up Appointments"

## Conference Presentations

- Babashov V, Sauré A, Ozturk O and Patrick J. "Setting Wait Time Targets and Capacity in a Multi-Patient Clinical Setting: An Inverse Optimization Approach". INFORMS Annual Meeting, Seattle, WA, 2019
- ♦ Babashov V, Sauré A, Ozturk O and Patrick J. "Dynamic Advance Patient Scheduling with Intermediate Term Follow-up Appointments". INFORMS Healthcare, Boston, MA, 2019
- Babashov V, Sauré A and Patrick J. "Setting Wait Time Targets and Capacity in a Multi-Class Clinical Environment". INFORMS Annual Meeting, Houston, TX, 2017
- Babashov V, Ben Amor S and Reinhardt G. "Multi-Criteria Decision Analysis Approach For the Design of Drug Formularies (Poster presentation)". INFORMS Annual Meeting, Houston, TX, 2017
- Babashov V, Sauré A and Patrick J. "Setting Wait Time Targets and Capacity in a Multi-Class Clinical Environment". IFORS/CORS Annual Meeting, Quebec City, QC, 2017
- Babashov V, Ben Amor S and Reinhardt G. "Optimal Design of Multi-tiered Drug Formularies".
   MCDM, Ottawa, ON, 2017
- Babashov V, Begen MA, Mangel J, Zaric, GS. "Preliminary Economic Evaluation of Brentuximab Vedotin in Relapsed and Refractory Hodgkin Lymphoma". CORS Annual Meeting, Niagara Falls, ON, 2011

- Babashov V, Aivas I, Begen MA, Lock M, Zaric GS. "Reducing Wait Times and Improving Treatment Planning Process For Radiation Therapy". INFORMS Annual Meeting, Charlotte, NC, 2011
- Babashov V, Begen MA, Mangel J, Zaric, GS. "Economic Evaluation of Brentuximab Vedotin in Relapsed and Refractory Hodgkin Lymphoma (Poster presentation)". INFORMS Annual Meeting, Charlotte, NC, 2011

# Teaching Experience

#### Instructor

♦ University of Ottawa (Undergraduate):

ADM 2302 Business Analytics (Fall 2018 & Fall 2019)

#### Assistantships

♦ University of Ottawa (Undergraduate):

ADM 2304	Application of Statistical Methods in Business	(Summer & Winter 2016, Winter 2017, & Summer 2020)
ADM 2303	Statistics for Management	(Fall 2017 & Summer 2019)
ADM 2302	Business Analytics	(Winter 2018)
ADM 3305	Business Simulation Analytics	(Fall 2016)

 $\diamond$  University of Pittsburgh (Undergraduate):

IE 1083	Simulation Modelling with Arena	(Spring 2009)
BUSQOM 0050	Quantitative Methods	(Fall 2008)

## Professional/Industry Experience

- Senior Analyst, Currency Department, Bank of Canada, Ottawa, ON (September 2019 Present)
- ♦ Health Economist, Health Quality Ontario, Toronto, ON (2013-2014)
- ♦ Health Economics Associate, Pivina Consulting Inc., Mississauga, ON (2012-2014)
- Maintenance Planner & Scheduler, British Petroleum (BP), Baku, Azerbaijan (2007-2008)

## Relevant Graduate Coursework

 University of Ottawa: Applied Probability, Systems Optimization and Management, Simulation and Modelling, Methodological Foundations of Management Research, Theoretical Foundations of Management, Current Issues In Health Systems Management: Systems, Informatics, and Analytics, Stochastic Optimization

- Western University: Introduction to Epidemiology, Principles of Biostatistics, Clinical Epidemiology, Multivariable Statistical Methods, Health Economics, Analytic Epidemiology, Health Services Research
- University of Pittsburgh: Linear Optimization, Simulation Modelling and Applications, Stochastic Processes, Statistics and Data Analysis, Probability, Manufacturing Processes, Supply Chain Analysis, Decision Analysis, Non-linear Optimization, Data Structures, Participatory Modelling & Simulation in Public Health

## Service to Profession

#### ⋄ Conferences

Organizing committee member, The 24th International MCDM Conference, July 10-14, 2017, Ottawa, ON, Canada

#### ♦ Ad-hoc reviewer

Production and Operations Management

## **Awards and Distinctions**

- National Capital Region Thesis & Poster Competition Finalist", Ottawa, ON, 2017.
- ♦ "Ontario Graduate Scholarship (OGS)", Telfer School of Management, 2016 2017.
- "Graduate Research Fellowship", Department of Epidemiology and Biostatistics, Western University Canada, 2010-2012.
- Government of Azerbaijan Graduate Fellowship", Department of Industrial Engineering, University of Pittsburgh, 2008-2010.
- "British Petroleum Undergraduate Scholarship", Department of Industrial Engineering , Qafqaz University, 2005-2008.
- "Ranked First", Department of Industrial Engineering, Qafqaz University, 2007.

#### **Professional Skills**

- ♦ General Purpose Programming Languages: Python, Java
- ♦ Statistical Software: SAS, R, Minitab
- ♦ Simulation Software: Simul8, Simio
- ♦ Optimization Software: Gurobi, CPLEX
- ♦ Language: Fluent in Turkish, English, conversational understanding of Russian

# Professional/Academic Affiliations

- $\diamond$  Student Member, The Institute for Operations Research and the Management Sciences (INFORMS).
- ♦ Student Member, Canadian Operational Research Society (CORS).

# References

Available upon request.

Ottawa, May 10th 2020.