Vladimir Dvorkin, Ph.D.

Postdoctoral Fellow at Massachusetts Institute of Technology

EDUCATION	Technical University of Denmark (DTU) PH.D. – ELECTRICAL ENGINEERING M.Sc. – SUSTAINABLE ENERGY SUPERVISORS: PROFS. PIERRE PINSON AND JALAL KAZEMPOUR	Lyngby, Denmark 09/2017 - 03/2021 09/2015 - 07/2017
	Higher School of Economics (HSE) M.Sc. – Energy Economics	Moscow, Russia 09/2012 - 06/2014
	Moscow Power Engineering Institute (MPEI) B.E. – Electrical Engineering	Moscow, Russia 09/2008 - 06/2012
APPOINTMENTS & WORK EXPERIENCE	Massachusetts Institute of Technology MSCA-FIBE POSTDOCTORAL FELLOW POSTDOCTORAL ASSOCIATE DEPARTMENT: LABORATORY FOR INFORMATION AND DECISION SYSTEMS 8	Cambridge, US 3/2022 - Present 2/2021 - 2/2022 & ENERGY INITIATIVE
	Georgia Institute of Technology Research Visitor Department: Industrial & Systems Engineering	Atlanta, USA 07/2019 - 12/2019
	Higher School of Economics Research Assistant	Moscow, Russia 12/2013 - 08/2017
	Khaznah Strategies Ltd Consultant	London, UK 05/2017 - 08/2017
	Power Engineering Group EOL Engineering Intern	Moscow, Russia 09/2011 - 11/2013
Awards	 ♣ Marie Skłodowska-Curie Actions Postdoctoral Fellowship ♣ Best Paper Award, IEEE Transactions on Power Systems ♣ Outstanding Reviewer Award, IEEE Transactions on Power ♣ LANL Grid Science Winter School Scholarship 	2019
	• Outstanding Reviewer Award, IEEE Transactions on Susta	
	TUSE Scholarship for Science Achievements	08/2015-06/2017
		2014 09/2012-06/2014
	 ♣ HSE Scholarship for Excellency ♣ Semifinalist at the Youth Russian Petroleum&Gas Case Cl 	, ,
	MPEI Scholarship for Academic Achievements	09/2008-06/2012

Funding

^{1.} **LearningORDER.** (Individual postdoctoral fellowship, 03/2022-02/2024, \$200,000). Awarded by Marie Skłodowska-Curie Actions and Fundación Iberdrola España. Grant agreement No. 101034297. (Executive summary , presentation)

PUBLICATIONS

Submitted

1. Dvorkin, V., Botterud, A. Differentially private algorithms for synthetic power system datasets

Subbmitted to 2023 IEEE Conference on Decision and Control https://doi.org/10.48550/arXiv.2303.11079

2. Dvorkin, V., Fioretto, N., Van Hentenryck, P., Kazempour, J. and Pinson, P., 2022. Privacy-preserving convex optimization: When differential privacy meets stochastic programming

Submitted to Operations Research

https://doi.org/10.48550/arXiv.2209.14152

JOURNAL PUBLICATIONS

1. Dvorkin, V., Mallapragada, D. and Botterud, A., 2023. Multi-stage decision rules for power generation & storage investments with performance guarantees. *IEEE Transactions on Power Systems* (in print) https://doi.org/10.1109/TPWRS.2023.3257129

- 2. Dvorkin, V., Mallapragada, D., Botterud, A., Kazempour, J. and Pinson, P., 2022. Multi-stage linear decision rules for stochastic control of natural gas networks with linepack. *Electric Power Systems Research (XXII PSCC edition)*, 212, p.108388. https://doi.org/10.1016/j.epsr.2022.108388
- 3. Dvorkin, V., Ratha, A., Pinson, P. and Kazempour, J., 2021. Stochastic control and pricing for natural gas networks. *IEEE Transactions on Control of Network Systems*, 9(1), pp.450-462. https://doi.org/10.1109/TCNS.2021.3112764
 - Dvorkin V Figratto F Van Hentonryck P Pincon P and
- 4. Dvorkin, V., Fioretto, F., Van Hentenryck, P., Pinson, P. and Kazempour, J., 2021. Differentially private optimal power flow for distribution grids. *IEEE Transactions on Power Systems*, 36(3), pp.2186-2196.
 - ₱ Best Paper Award for period 2019–2021
 https://doi.org/10.1109/TPWRS.2020.3031314
- 5. Dvorkin, V., Kazempour, J. and Pinson, P., 2019. Electricity market equilibrium under information asymmetry. *Operations Research Letters*, 47(6), pp.521-526. https://doi.org/10.1016/j.orl.2019.09.005
- 6. Dvorkin, V., Delikaraoglou, S. and Morales, J.M., 2018. Setting reserve requirements to approximate the efficiency of the stochastic dispatch. *IEEE Transactions on Power Systems*, 34(2), pp.1524-1536. https://doi.org/10.1109/TPWRS.2018.2878723

Conference Publications (Peer-reviewed)

- Zhao, D., Dvorkin, V., Delikaraoglou, S., Lamadrid, A. J., Botterud, A., 2023.
 A scalable bilevel framework for renewable energy scheduling. In The 14th ACM International Conference on Future Energy Systems (e-Energy) 2023
- 2. Dvorkin, V., Chevalier, S., Chatzivasileiadis S., 2023. Emission-constrained optimization of gas systems with input-convex neural networks. In *Tackling Climate Change with Machine Learning Workshop at ICLR 2023*

♥ Selected for Spotlight Talk

https://doi.org/10.48550/arXiv.2209.08645

- 3. Dvorkin, V., Kazempour, J. and Pinson, P., 2020, August. Chance-constrained equilibrium in electricity markets with asymmetric forecasts. In 2020 International Conference on Probabilistic Methods Applied to Power Systems (pp. 1-6). IEEE.
 - **♥** Best Paper Award Nomination

https://doi.org/10.1109/PMAPS47429.2020.9183423

- Dvorkin, V., Van Hentenryck, P., Kazempour, J. and Pinson, P., 2020, December. Differentially private distributed optimal power flow. In 2020 59th IEEE Conference on Decision and Control (pp. 2092-2097). IEEE. https://doi.org/10.1109/CDC42340.2020.9303768
- Radoszynski, A.M., Dvorkin, V. and Pinson, P., 2019, June. Accommodating bounded rationality in pricing demand response. In 2019 IEEE Milan PowerTech (pp. 1-6). IEEE. https://doi.org/10.1109/PTC.2019.8810419
- Dvorkin, V., Kazempour, J., Baringo, L. and Pinson, P., 2018, December. A consensus-ADMM approach for strategic generation investment in electricity markets. In 2018 IEEE Conference on Decision and Control (pp. 780-785). IEEE. https://doi.org/10.1109/CDC.2018.8619240

Thesis

- 1. Dvorkin, V., 2021. Stochastic and private energy system optimization. *Ph.D. Thesis*. Technical University of Denmark. (Supervised by Pinson P., Kazempour J. Examined by Chatzivasileiadis, S., Shapiro, A., Wierman, A.) https://drive.google.com/file/d/1_0wDZOnnHOtFnDeQ1S-eeW8QYoRJNRa4/view
- 2. Dvorkin, V., 2017. Multi-stage strategic investment in CCGTs and wind power units via progressive hedging. *M.Sc. Thesis*. Technical University of Denmark. (Supervised by Pinson P., Kazempour J. Examined by Boomsma, T.K.) https://drive.google.com/file/d/16MFeiUVbQ4IQ-d6wvUF9jZYUU-RHUcYa/view

TEACHING TRAINING

1. MIT Kaufman Teaching Certificate Program (description 🗷). Fall 2022.

TEACHING EXPERIENCE

- 1. Renewables in Electricity Markets
 Head teaching assistant
 Teaching assistant
 Spring 2020
 Spring 2017
- 2. DTU Summer School on Energy Optimization, Learning and Game Theory DTU Teaching assistant Summer 2017–2019
- 3. Advanced Optimization in Electricity Markets
 Teaching assistant

 DTU
 Fall 2018
- 4. Decomposition Techniques for Energy Systems Applications

 Teaching assistant, lecturer

 Skoltech
 Fall 2018

SUPERVISION EXPERIENCE

- 1. Michiel Kenis, Toward off-shore bidding zones: the role of generation and transmission capacity investments. *Ph.D. student visitor*. Fall 2022, MIT.
- 2. Gretta Marija Nikkare, Co-optimization of green hydrogen and power system expansion planning. $M.Sc.\ thesis.$ Spring 2022, MIT.
- 3. Rafal Michal Mikulowski, Power systems operation and planning using chance-constrained programming. *Coursework*. Fall 2019, DTU.
- 4. Andrea Marin Radoszynski, Demand response and bounded rationality in electricity markets. *M.Sc. thesis*. Spring 2018, DTU.
- Eirini Ioanna Barmpati, Stochastic equilibrium models for capacity investment in energy systems. Coursework. Spring 2018, DTU.

SELECTE	D
INVITED	TALKS

Conferences

& Workshops

1. Optimization and Learning in Energy Systems: Privacy and Performance. Massachusetts Institute of Technology (CEE Department) February, 2023. University of Wisconsin–Madison (ECE Department) February, 2023. University of Minnesota (ISyE Department) January, 2023. University of Edinburgh (School of Mathematics) December, 2022. 2. Differential privacy meets stochastic programming. Copenhagen University (Department of Computer Science). Hosted by: Yevgeny Seldin November, 2022. 3. Performance quarantees for investments in power systems under uncertainty. Technical University of Denmark (DTU Management). Presented at: Seminar on Economics of Green Transition November, 2022. 4. Privacy-preserving perturbation of convex optimization programs. California Institute of Technology. Hosted by: ADAM WIERMAN and STEVEN LOW August, 2022. 5. Privacy-preserving perturbation of convex optimization programs. Massachusetts Institute of Technology. Presented at Stats&LIDS Tea Talks seminar series May, 2022. 6. Algorithmic privacy for energy system optimization. Massachusetts Institute of Technology. Presented at MITEI RESEARCH MEETS seminar series May, 2022. 7. Stochastic control and market design for natural gas networks. Massachusetts Institute of Technology. Hosted by: Audun Botterud September, 2020. 8. Differentially private optimization of power systems. Georgia Institute of Technology. Presented at DOS Seminar series December, 2019. 9. Electricity market equilibrium under information asymmetry. Johns Hopkins University. Hosted by: Benjamin Hobbs January, 2019. 1. Privacy-preserving machine learning by means of stochastic optimization. 2023 MLTea talks February, 2023 2. Algorithmic privacy for energy systems optimization. 2022 INFORMS Annual Meeting. October, 2022 3. Multi-stage stochastic generation investment with performance guarantees. MITEI Future Energy Systems Center Fall 2021 Workshop. December, 2021 4. Multi-stage investment decision rules for power systems: sensitivities, deterministic equivalents, and performance guarantees. 2021 INFORMS Annual Meeting. October, 2021 5. Multi-stage stochastic generation investment with performance guarantees. Federal Energy Regulatory Commission. June, 2021 6. Differentially private optimal power flow for distribution grids. IEEE PES Madrid PowerTech 2021. June, 2021 7. Stochastic control and market design for natural gas networks.

2020 INFORMS Annual Meeting.

2020 INFORMS Annual Meeting.

8. Differentially private optimal power flow for distribution grids.

2019 Georgia Tech Energy Systems and Optimization Workshop. November, 2019

9. Differentially private distributed optimal power flow.

October, 2020

October, 2020

	10. Electricity market equilibrium under information asymmetry. 2019 INFORMS Annual Meeting.	October, 2019	
	11. Electricity market equilibrium under information asymmetry. 2019 IEEE PES General Meeting.	August, 2019	
	12. Electricity market equilibrium under information asymmetry. XV International Conference on Stochastic Programming.	August, 2019	
	13. Power system optimization under information asymmetry. Grid Science Winter School, Los Alamos National Laboratory.	January, 2019	
	14. Consensus-ADMM approach for strategic investment in electri 2018 IEEE Conference on Decision and Control.	city markets. December, 2018	
	15. A solution framework for strategic investment problems via pro XV Conference on Computational Management Science.	ogressive hedging. May, 2018	
REVIEWER EXPERIENCE	1. IEEE Transactions on Smart Grids	since Apr 2019	
	2. IEEE Transactions on Automatic Control	since Jan 2019	
	3. IEEE Transactions on Sustainable Energy	since Jun 2018	
	4. IEEE Transactions on Power Systems	since Mar 2018	
	5. Computational Management Science	since Mar 2022	
	6. European Journal of Operational Research	since Jan 2020	
	7. International Transactions on Electrical Energy Systems	since Oct 2017	
	8. PSCC – Power Systems Computation Conference	2018,2020,2022	
	9. IEEE Conference on Decision and Control	2018 - 2021	
	10. Smart Energy Systems and Technologies (SEST)	2020	
	11. IEEE PES PowerTech	2019	
	12. IEEE American Control Conference	2018	
GITHUB	1. PrivateOpt: Differentially Private Convex Optimization ♂		
REPOSITORIES	2. InvestmentLDR: Investment Linear Decision Rules for Power Systems		
	3. DP-CC-OPF: Differentially Private Chance-Constrained OPF $\ensuremath{\mathbb{Z}}$		
	4. GasLDR: Linear Decision Rules for Stochastic Control of Gas Networks ${\bf Z}^{\!$		
	5. Stochastic Control and Pricing for Natural Gas Networks ${\bf Z}$		
Professional Memberships	IEEE, Member (Power and Energy Society) since 2017 INFORMS, Member (Energy, Natural Resources and Environment section) since 2019.		
OTHER	1. Founder of the ENOPTIMAL: ENERGY, OPTIMIZATION AND I		

 nar series at MIT to bridge energy researchers during the pandemic.