Alexey Bochkarev

Researcher in Mathematical Optimization / Operations Research PhD in Industrial Engineering from Clemson University

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Research interests

Mathematical optimization, theory and applications, especially:

• Combinatorial optimization,

- Decision diagrams and dynamic programming,
- Network optimization and interdiction,
- Applications of reinforcement learning techniques.

Applications: So far my research has been driven more by methodological questions, but I do have some experience of implementing applied models in industry. Also, due to my background I have a special interest in optimization related to electricity markets: pricing / OPF / economic dispatch / infrastructure planning, etc.

Research experience / current projects



- Align-BDD: seeking to obtain computational benefits and sensitivity information by representing a combinatorial problem as a collection of Binary Decision Diagrams (BDDs). The project involves creating a heuristic to enforce a certain structural property for a pair of BDDs and building a related "computational pipeline" for a specific, hard optimization problem: a variant of the facility location.
- **DSPI:** applying game-playing and reinforcement learning techniques to the Dynamic Shortest-path Interdiction problem, in a framework of a Monte-Carlo Search Tree based algorithm.

Both projects involve design and implementation of an algorithm and the related computational experiments.

Dissertation: "Selected Topics in Network Optimization: Aligning Binary Decision Diagrams for a Facility Location Problem and a Search Method for Dynamic Shortest Path Interdiction." (Online: https://tigerprints.clemson.edu/all_dissertations/2915.)

Research supervisor: Dr. J. Cole Smith.

Working papers and conference presentations

- Working paper: A. A. Bochkarev, J.C. Smith, On Aligning Non-Order-Associated Binary Decision Diagrams, revision submitted to *INFORMS Journal on Computing*. (First submission: 2020/08/22)
- Presentation: INFORMS Annual Meeting, 2020 (virtual), BDD section.
- Presentation: A. A. Bochkarev, J. C. Smith, A Monte Carlo Tree Search for Dynamic Shortest-Path Interdiction, extended abstract accepted to *International Network Optimization Conference (INOC) 2022*, Aachen, Germany.

Grants and awards

- Clemson University Doctoral Dissertaion Completion grant (support for Fall 2021)
- The Seth Bonder Foundation grant (to participate in INFORMS Annual Meeting 2021)
- International Teaching Fellowship from Clemson University (partial support in 2020, training in teaching)

EducationTechnical skills(more ♥)PhD Industrial Engineering(2018–2021)Main programming stack:Clemson University, US
Operations Research track• Python (gurobi, CBC, numpy/pandas, etc.)• R (ggplot, dplyr, tidyverse),

MSc/BSc Appl. Math and Physics (2004–2010) Moscow Institute of Physics and Technology, Russia

Julia (JuMP/gurobi, LightGraphs),
C++ (gurobi, armadillo/BLAS, boost).

M.A. Economics
New Economic School, Russia

(2008–2010) Basic knowledge: PyTorch, Java, Matlab/Octave.

Other technical skills: PBS (comp cluster), GNU/Linux, bash; make, git, LATEX, Emacs, basic GIS (QGIS), Inkscape, beamer / PPT / reveal.js, Jupyter.

(Human) Languages

English (fluent), Russian (native), German (\sim A1).

Teaching experience

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- Designed and delivered two 4-days mini-courses aimed at gifted high-school students and early undergrads for School for Molecular and Theoretical Biology (SMTB) and Puschino Winter School (ZPSh), both Russian and English track:
 - "Practical Introduction to Probability Theory", ZPSh-2021, SMTB-2021
 - "A Glimpse into Algorithms", SMTB-2020 (workshop), SMTB-2021 (course)
- TA in "Intro probability" undergrad course at Clemson University (IE3600), Summer 2021

Service and volunteering / Community

Besides teaching at summer and winter schools (above), I have been doing some work under the umbrella of Clemson University INFORMS Student Chapter:

- serving on the Executive Board: as a Secretary (2020) and President (2021),
- organized a "Journal club on Network optimization and interdiction" (2021),
- designed and delivered "OR Tech Seminar" a series of four workshops on "research toolbox" (2021).

Industry experience

Electric energy / The Federal Grid (FGC UES)

(2013-2017)

Electricity transmission. Moscow, Russia

Role: Team deputy head \rightarrow head; modeling and analytics

Focus: Performance benchmarking (branches), operational efficiency improvement. Internal and external regulations / KPI, strategy, analytics / modeling, and presentations.

Roland Berger Strategy Consultants GmbH

(2010-2013)

Strategic consulting. Moscow, Russia

Role: Intern \rightarrow Junior Consultant \rightarrow Consultant

Focus: Infrastructure and construction. Strategy and performance: market entry, supply/demand modeling, growth strategy, efficiency improvement. Internal knowledge sharing, modeling, presentations.

LATEX source: Github Updated: 2022-03-11