Abhishek Kumar Umrawal, Ph.D.

🗷 Room 3054 ECE Building, Mail Code: 702 | 306 N. Wright St., Urbana, IL 61801

Research Interests

Combinatorial Optimization, Statistical Learning Theory, Reinforcement Learning, Approximation Algorithms, Causal Inference, Network Science, Social Networks, Intelligent Transportation

Academic Appointments

Teaching Assistant Professor

Aug 2023 - Present

Department of Electrical and Computer Engineering *University of Illinois Urbana-Champaign, Urbana, IL*

- Collins Scholar 2023-2024
- Grainger Engineers Accelerating Research (GEAR) Scholar 2023-2024

Visiting Lecturer Aug 2022 - Jun 2023

Department of Computer Science and Electrical Engineering University of Maryland, Baltimore County, Baltimore, MD

Education

Purdue University Aug 2023

College of Engineering

Doctor of Philosophy, Industrial Engineering Area of Research: Operations Research Concentration: Computational Engineering

Dissertation: Machine Learning Algorithms for Influence Maximization on Social Networks

Advisors: Dr. Vaneet Aggarwal (Purdue IE and ECE) and Dr. Christopher J. Quinn (Iowa State CS)

Purdue University May 2021

Mitch E. Daniels, Jr. School of Business

Master of Science, Economics

Indian Institute of Technology (IIT) Kanpur

May 2011

Department of Mathematics and Statistics

Master of Science, Statistics

Research Experience

Machine Learning for Influence Maximization on Social Networks

Aug 2017 - Aug 2023

Purdue University, West Lafayette, IN

- Developed a community-aware divide-and-conquer framework (SIGMETRICS 2022, TETCI 2023) for maximizing the spread of influence through a social network.

- Developed an approximation algorithm (CDC 2023) for maximizing the spread of influence through a social network under partial incentives.

Multi-Armed Bandits and Online Learning

Aug 2017 - Aug 2023

Purdue University, West Lafayette, IN

- Developed algorithms with improved time, space, and sample complexity for top-*k* subset selection with non-linear full-bandit feedback (ALT 2021, AAAI 2021, TDS 2022) with applications to online influence maximization.
- Developed a combinatorial-bandit algorithm for n choose k subset selection with submodular full-bandit feedback (UAI 2022) with applications to product recommendation and online influence maximization.

Causal Artificial Intelligence for Randomized Experiments

Aug 2017 - May 2023

Purdue University, West Lafayette, IN

- Developed a causality-based graphical test for obtaining an optimal blocking set for randomized experiments (CLeaR 2023).

Machine Learning for Statistical Power Analysis

Jan 2021 - Dec 2022

Purdue University, West Lafayette, IN

- Developed a genetic algorithm-based solution (IMPS 2022) for learning the statistical power surface for problems involving high-dimensional parameter space.

Deep Reinforcement Learning for Efficient and Intelligent Transportation *Purdue University*, West Lafayette, IN

Jan 2020 - Jan 2021

- Developed deep reinforcement learning algorithms for shared passengers and goods delivery with multi-hop ride-sharing (T-ITS 2021) and package delivery with multi-transfer freight delivery (ICAPS 2021).

Publications

Key citation metrics based on Google Scholar as of February 26, 2024: Citations: 127 and h-index: 6.

Peer-Reviewed Journals

- J3. Umrawal, A. K., Quinn, C. J., and Aggarwal, V. (2023). A Community-Aware Framework for Social Influence Maximization. *IEEE Transactions on Emerging Topics in Computational Intelligence (TETCI)*, Early Access, 1-10. (Impact Factor: 4.851.)
- J2. Agarwal, M., Aggarwal, V., Umrawal, A. K., and Quinn, C. J. (2022). Stochastic Top-*k* Subset Bandits with Linear Space and Non-Linear Feedback with Applications to Social Influence Maximization. *ACM/IMS Transactions on Data Science (TDS)*, 2(4), 1–39. (Impact Factor: 1.720.)
- J1. Manchella, K., Umrawal, A. K., and Aggarwal, V. (2021). FlexPool: A Distributed Model-Free Deep Reinforcement Learning Algorithm for Shared Passengers and Goods Delivery. *IEEE Transactions on Intelligent Transportation Systems* (T-ITS), 22(4), 2035-2047. (Impact Factor: 9.551.)

Peer-Reviewed Conferences

C8. Umrawal, A. K., Aggarwal, V. and Quinn, C. J. (2023). Fractional Budget Allocation for Influence Maximization. *Accepted for presentation at, and publication in the proceedings of, the 62nd IEEE Conference on Decision and Control (CDC).*

- C7. Umrawal, A. K. (2023). Leveraging Causal Graphs for Blocking in Randomized Experiments. *Proceedings of the 2nd Conference on Causal Learning and Reasoning (CLeaR)*, 213, 1-21. (Acceptance rate: 45%.)
- C6. Nie, G., Agarwal, M., Umrawal, A. K., Aggarwal, V., and Quinn, C. J. (2022). An Explore-then-Commit Algorithm for Submodular Maximization under Full-bandit Feedback. *Proceedings of the* 38th Conference on Uncertainty in Artificial Intelligence (UAI), 1541-1551. (Acceptance rate: 32%.)
- C5. Umrawal, A. K., Lane, S. P., and Hennes, E. P. (2022). GeneticPower: A Genetic Algorithm-Based Framework for Learning Statistical Power Manifold. *Quantitative Psychology: Proceedings of the 87th Annual International Meeting of the Psychometric Society (IMPS)*, 422, 187-196. (Received the Psychometric Society Travel Award.)
- C4. Umrawal, A. K. and Aggarwal, V. (2022). Leveraging the Community Structure of a Social Network for Maximizing the Spread of Influence. *Proceedings of the ACM SIGMETRICS/IFIP PERFORMANCE Joint International Conference on Measurement and Modeling of Computer Systems Poster Presentations ACM SIGMETRICS Performance Evaluation Review (PER)*, 50(4), 17-19. (Received the SIGMETRICS Travel Award.)
- C3. Chen, J., Umrawal, A. K., Lan, T., and Aggarwal, V. (2021). DeepFreight: A Model-Free Deep-Reinforcement-Learning-Based Algorithm for Multi-Transfer Freight Delivery. *Proceedings of the 31st International Conference on Automated Planning and Scheduling (ICAPS)*, 31, 510-518. (Acceptance rate: 29%).
- C2. Agarwal, M., Aggarwal, V., Quinn, C. J., and Umrawal, A. K. (2021). DART: aDaptive Accept RejecT Algorithm for Non-Linear Combinatorial Bandits. *Proceedings of the 35th AAAI Conference on Artificial Intelligence (AAAI)*, 35(8), 6557-6565. (Acceptance rate: 21%.)
- C1. Agarwal, M., Aggarwal, V., Quinn, C. J., and Umrawal, A. K. (2021). Stochastic Top-k Subset Bandits with Linear Space and Non-Linear Feedback. *Proceedings of the 32nd International Conference on Algorithmic Learning Theory (ALT)*, 306-339. (Acceptance rate: 21%.)

Peer-Reviewed Workshops

- W4. Umrawal, A. K., and Aggarwal, V. (2022). Community-IM: A Community-Based Algorithm for Social Influence Maximization. *AAAI Workshop on Graphs and Other Complex Structures for Learning and Reasoning (GCLR)*.
- W3. Umrawal, A. K. (2021). A Causality-Based Graphical Test to Obtain an Optimal Blocking Set for Randomized Experiments. *NeurIPS Workshop on Causal Inference Challenges in Sequential Decision Making: Bridging Theory and Practice (CSDNeurIPS)*.
- W2. Umrawal, A. K., and Chan, J. C. C. (2021). On Parameter Estimation in Unobserved Components Models subject to Linear Inequality Constraints. *NeurIPS Workshop on Machine Learning meets Econometrics (MLECON)*.
- W1. Manchella, K., Umrawal, A. K., and Aggarwal, V. (2020). FlexPool: A Distributed Model-Free Deep Reinforcement Learning Algorithm for Shared Passengers and Goods Delivery. *ACM Computer Science in Cars Symposium (CSCS)*.

Under Review

- U2. Umrawal, A. K., Aggarwal, V., and Quinn, C. J. (2023). Maximizing the Spread of Influence through a Social Network using Partial Incentives. *Under review for IEEE Transactions on Network Science and Engineering (TNSE)*.
- U1. Agarwal, M., Aggarwal, V., Quinn, C. J., and Umrawal, A. K. (2023). DART: aDaptive Accept RejecT for Non-Linear Top-k Subset Identification. *Under review for the Journal of Machine Learning Research (JMLR)*, 2nd Round.

Teaching Experience

Teaching Assistant Professor of Electrical and Computer Engineering

Aug 2023 - Present

University of Illinois Urbana-Champaign, Urbana, IL

ECE/CS 374 Introduction to Algorithms and Models of Computation.

Visiting Lecturer of Computer Science

Aug 2022 - Jun 2023

University of Maryland, Baltimore County, Baltimore, MD

CMSC 451 Automata Theory and Formal Languages, CMSC 471 Introduction to Artificial Intelligence, CMSC 478 Introduction to Machine Learning, and CMSC 447 Software Engineering - I.

Graduate Instructor of Mathematics

Aug 2020 - Dec 2020

Purdue University, West Lafayette, IN

Recitation Instructor for MA 162 Plane Analytic Geometry and Calculus II.

Graduate Teaching Assistant

Aug 2017 - May 2020

Purdue University, West Lafayette, IN

IE 335 Operations Research - Optimization, IE 546 Economic Decisions in Engineering, IE 330 Probability and Statistics in Engineering II, NCN URE Summer 2018, ENGR 133 Transforming Ideas to Innovation EPICS, ENGR 132 Transforming Ideas to Innovation II, and ENGR 131 Transforming Ideas to Innovation I.

Instructor of Mathematics and Economics

Jun 2019 - Aug 2019

Johns Hopkins University, Baltimore, MD

Designed and instructed an advanced course titled Game Theory and Economics (GMTH) to academically gifted students for the Johns Hopkins Center for Talented Youth at the University of California Santa Cruz site.

Instructor of Statistics

Jan 2013 - Aug 2017

University of Delhi, New Delhi, India

Paper 401 Econometrics and Time Series Analysis, Paper 404-406 (vi) Advanced Statistical Computing and Data Mining, Paper 102 Probability Theory, and Lab Courses in SPSS, R, MATLAB, and C

Visiting Instructor of Business Analytics

Apr 2015 - Jul 2017

Bridge School of Management, New Delhi, India

Module 2 Modeling Methods, Module 3 Advanced Modeling Methods, and Module 4 Analytics Communication and Management, in collaboration with Northwestern University.

Visiting Instructor of R Programming

Dec 2015 - Aug 2016

WeekendR, New Delhi, India

Conceived, designed, and delivered the invited training program Programming and Predictive Modeling using R for aspiring and currently working analytics and management professionals.

Industry Experience

Marketing Analyst

Jun 2011 - Nov 2012

Accenture Management Consulting, Gurugram, India

Worked on promotional marketing, pricing strategy, and sales forecasting for clients from retail, finance, and telecom using SAS, VBA, and MS Excel.

Certifications

Deep Learning Specialization offered by deeplearning.ai, Feb 2018 - Aug 2018.

Probabilistic Graphical Models Specialization offered by Stanford University, Nov 2017 - Feb 2018.

Managerial Economics and Business Analysis Specialization offered by UIUC, Jul 2016 - Jan 2017.

Data Science Specialization offered by Johns Hopkins University, May 2014 - May 2015.

Software Skills

Python - TensorFlow, PyTorch, R, SAS, MATLAB, SPSS, Tableau, MS-Excel, VBA, C, BASIC, LATEX

Invited Talks, Lectures, and Workshops

'Fractional Budget Allocation for Influence Maximization on Social Networks'. Department of Computer Science and Engineering, Indian Institute of Technology Delhi, Jan 08, 2024.

'Fractional Budget Allocation for Influence Maximization on Social Networks'. School of Computing, National University of Singapore, Dec 13, 2023.

'Fractional Budget Allocation for Influence Maximization on Social Networks'. Signals, Inference, and Networks (SINE) Group Seminar, University of Illinois Urbana-Champaign, Sep 18, 2023.

'A Genetic Algorithm-based framework for learning Statistical Power Manifold'. Mathematical and Computational Psychology (MCP) Colloquium, Department of Psychological Sciences, Purdue University, Nov 1, 2021.

'Introduction to Economics and Finance for Engineering Undergraduates'. Purdue Society of Professional Engineers (PSPE), Purdue University, Feb 18, 2019.

'Skill Training in Data Analytics'. Center for Science Education and Communication (CSEC), University of Delhi, India, Jun 20 - Jun 24, 2017.

'Introduction to SAS and SAS Analytics'. Bridge School of Management, India, Sep 26 - Nov 14, 2016.

'Market Basket Analysis using R'. FORE School of Management, India, Aug 28, 2016.

'Programming and Predictive Modeling using R'. Weekendr Innovation Labs, India, Apr 02 - Apr 30; Jun 03 - Jul 03; and Jul 10 - Aug 06, 2016.

'SPSS Winter Training'. Weekendr Innovation Labs, India, Dec 20, 2015 - Jan 09, 2016.

'Visual Analytics through R'. Bridge School of Management, India, Oct 10, 2015.

'Econometric Modeling and Statistical Simulation using SPSS'. IIS University, India, Mar 18 - Mar 19, 2014.

Grants, Fellowships, and Awards

'Research Travel Grant' by the IEEE Control Society, Sep 2023. [\$944]

'Research Travel Grant' by the College of Engineering, Purdue University, Feb 2023. [\$500]

'Grad-Track Mentorship' by the College of Engineering, Purdue University, May 2022. [\$1000]

'Student Travel Grant' by ACM SIGMETRICS, May 2022. [\$1617]

'Bilsland Dissertation Fellowship' by the Graduate School, Purdue University, May 2022. [\$64,272]

'Certificate of Excellence in Research' by the Office of Interdisciplinary Graduate Programs (OIGP), Purdue University, May 2022.

'Student Travel Award for International Meeting' by Psychometric Society, Apr 2022. [\$1000]

'Winner in Poster Competition' by ABE Grad Student Association, Purdue University, Mar 2022. [\$100]

'Trailblazers in Engineering (TBE) Fellowship' by the College of Engineering, Purdue University, Oct 2021. [\$500]

'Grad-Track Mentorship' by the College of Engineering, Purdue University, Aug 2021. [\$1000]

'Runner-up in Poster Competition' by ABE Graduate Student Association, Purdue University, Feb 2021. [\$25]

'Summer Project Mentor' by the School of Industrial Engineering, Purdue University, May 2020. [\$1000]

'Graduate Mentor Award' by Vertically Integrated Projects (VIP), Purdue University, Apr 2020. [\$250]

'OSG User School Travel Grant' by Open Science Grid (OSG), Apr 2019, Apr 2020.

'Cum Laude for INFORMS Student Chapter' by INFORMS, Oct 2019.

'Faculty Excellence Award' by Bridge School of Management, Dec 2015.

'Management Consulting Rockstar Sales Award' by Accenture, Jun 2012.

'Ranked 5th in Master Degree' at IIT Kanpur, 2011.

'Junior Research Fellowship (JRF)' in Joint CSIR-UGC National Eligibility Test (NET), Dec 2010.

Academic Service

'Reviewer' for Conference on Uncertainty in Artificial Intelligence (UAI), Jan 2024.

'Reviewer' for Conference on Causal Learning and Reasoning (CLeaR), Sep 2023.

'Reviewer' for Conference on Uncertainty in Artificial Intelligence (UAI), Jan 2023.

'Reviewer' for Pacific Asia Conference on Knowledge Discovery in Data Mining (PAKDD), Dec 2022.

'Reviewer' for Workshop on Graphs and Other Complex Structures for Learning and Reasoning (GCLR), Association for Advancement in Artificial Intelligence (AAAI), Nov 2022.

'Reviewer' for IEEE Transactions on Intelligent Transportation (T-ITS), Nov 2022, Jan 2023.

'Reviewer' for European Conference of Machine Learning (ECML), Apr 2022.

'Volunteer' for Neural Information Processing Systems (NeurIPS), Dec 2021.

'Reviewer' for Springer Transportation Research Part E: Logistics and Transportation Review, Aug 2021.

'Reviewer' for IEEE/ACM Transactions on Networking, Oct 2020, Feb 2021.

'Reviewer' for AISTATS - International Conference on Artificial Intelligence and Statistics, Oct 2020.

Leadership Experience

'President' at INFORMS Student Chapter, Purdue University, May 2019 - Aug 2022.

'Computational Interdisciplinary Graduate Program (CIGP) Representative' at Interdisciplinary Graduate Program Student Advisory (IGPSA) Board, Purdue University, May 2019 - Aug 2023.

'Treasurer' at INFORMS Student Chapter, Purdue University, Aug 2018 - May 2019.

'Academic Affairs Chair' at IE Grad Student Organization (IEGSO), Purdue University, Aug 2018 - May 2019.

'Social Events Chair' at IE Grad Student Organization (IEGSO), Purdue University, Nov 2017 - May 2019.

'Volunteer Manager - Jashn-e-Rekhta 2017' at Rekhta Foundation, Feb 2017.

'Faculty Coordinator' at Udaan, Department of Statistics, University of Delhi, Aug 2016 - Aug 2017.

In the News

My work on causal artificial intelligence was tweeted by Prof. Judea Pearl. Links: 1, 2.