Scientist
IHPC, A*STAR, Singapore

⊠ bghosh@u.nus.edu

¹¹¹ bishwamittra.github.io
dblp, scholar

Bishwamittra Ghosh

Employment

Since 06.23 **Scientist**, *Institute of High Performance Computing (IHPC)*, A*STAR, Singapore.

Education

- 01.18–08.23 Ph.D. in Computer Science, National University of Singapore (NUS), Singapore.
- (Expected) Advisor: Dr. Kuldeep S. Meel
 - Thesis: Interpretability and Fairness in Machine Learning: A Formal Methods Approach
- 02.13–09.17 **BSc. in Computer Science and Engineering**, *Bangladesh University of Engineering and Technology (BUET)*, Bangladesh, CGPA: 3.83 out of 4 (with Honours).
 - Advisor: Dr. Mohammed Eunus Ali
 - Thesis: The Flexible Socio Spatial Group Queries
 - 2012 Higher Secondary Certificate, Satkhira Government College, Satkhira, Bangladesh.
 - 2010 Secondary School Certificate, Satkhira Government High School, Satkhira, Bangladesh.

Research Interests

Fairness and explainability in machine learning

Publications

Conference Papers

- FAccT-23 "How Biased are Your Features?": Computing Fairness Influence Functions with Global Sensitivity Analysis
 - Bishwamittra Ghosh, Debabrota Basu, Kuldeep S. Meel
- VLDB-23 Neighborhood-based Hypergraph Core Decomposition
 Naheed Anjum Arafat, Arijit Khan, Arpit Kumar Rai, <u>Bishwamittra Ghosh</u>
- AAAI-22 Algorithmic Fairness Verification with Graphical Models

 <u>Bishwamittra Ghosh</u>, Debabrota Basu, Kuldeep S. Meel
- AAAI-21 Justicia: A Stochastic SAT Approach to Formally Verify Fairness Bishwamittra Ghosh, Debabrota Basu, Kuldeep S. Meel
- AAAI-20 A MaxSAT-based Framework for Group Testing
 Lorenzo Ciampiconi, Bishwamittra Ghosh, Jonathan Scarlett, Kuldeep S. Meel
- ECAI-20 Classification Rules in Relaxed Logical Form
 Bishwamittra Ghosh, Dmitry Malioutov, Kuldeep S. Meel
- AIES-19 IMLI: An Incremental Framework for MaxSAT-Based Learning of Interpretable Classification Rules Bishwamittra Ghosh, Kuldeep S. Meel
- VLDB-18 The Flexible Socio Spatial Group Queries

 <u>Bishwamittra Ghosh</u>, Mohammed Eunus Ali, Farhana M. Choudhury, Sajid Hasan Apon, Timos Sellis,
 Jianxin Li

Journal Papers

JAIR-22 Efficient Learning of Interpretable Classification Rules
Bishwamittra Ghosh, Dmitry Malioutov, Kuldeep S. Meel

TSAS-21 Social-Spatial Group Queries with Keywords Sajid Hasan Apon, Mohammed Eunus Ali, Bishwamittra Ghosh, Timos Sellis Professional Experiences **Tutorials** IJCAI-23 Auditing Bias of Machine Learning Algorithms: Tools and Overview Conferences FAccT (23), AAAI (22, 21, 20), ECAI (20), CP (19), VLDB (19), IJCAI (19), AIES (19) **Academic Reviewer** NeurIPS (23, 22, 21), ICML (23), AAAI (23, 22), AIES (22), CAV (23), TKDE (20) Research Visit 03.23-05.23 Max Planck Institute For Software Systems, Saarbrucken, Germany 11.21-02.22 INRIA, Lille-Nord, France 06.21-08.21 Goldman Sachs, Singapore 03.20-06.20 Max Planck Institute For Software Systems, Kaiserslautern, Germany **Graduate Assistant (NUS)** 2018–2021 CS2030 Programming Methodology II 2020 CS3243: Introduction to Artificial Intelligence 10.17-01.18 Department of CSE, United International University (UIU), Bangladesh Awards

- 2018–2023 NUS Research Scholarship, Singapore
 - 2021 Moblilex Scholarship, Université de Lille, France
- 2013-2017 University Deans List Award, BUET, Bangladesh

References

Kuldeep S. Meel

Associate Professor Department of Computer Science University of Toronto, Canada Email: meel+recos@comp.nus.edu

Arijit Khan

Associate Professor Department of Computer Science Aalborg University, Denmark Email: arijitk@cs.aau.dk

o Krishna P. Gummadi

Faculty (Scientific Director)
Head, Networked Systems Research Group
MPI-SWS, Germany
Email: gummadi@mpi-sws.org

Debabrota Basu

Faculty (equivalent of Assoc. Prof.) Scool Team Inria at Université de Lille and CNRS, France Email: debabrota.basu@inria.fr