Haque Ishfaq

| CONTACT INFORMATION | Department of Computer Science McConnell Engineering Building McGill University 3480 Rue University Montreal, QC H3A 0E9 Canada | (438) 408-3928 haque.ishfaq@mail.mcgill.ca https://hmishfaq.github.io/ |
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RESEARCH INTERESTS EDUCATION Reinforcement learning theory, bandits, high dimensional probability, optimizations.

Montreal Institute for Learning Algorithms (MILA) & McGill University

Ph.D. Student, Computer Science (September 2018 - Present)

- Research Topic: Exploration-exploitation trade-offs with provable guarantees in bandits and reinforcement learning.
- Advisor: Prof. Doina Precup

Simons Institute, University of California Berkeley

Visiting Graduate Student, Theory of Reinforcement Learning Program, Fall 2020

Stanford University

M.S. Statistics, June 2018

B.S. in Mathematical and Computational Science, June 2015

• McCaw Scholar (2011–2015), four-year academic scholarship for international students (USD 226,000).

| Honors and | 2020-2021 | Graduate Excellence Fellowship, McGill University (CAD 13,500) DeepMind Graduate Award (CAD 40,000) | | | | |
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| Awards | 2019 – 2020 | | | | | |
| | 2018 – 2019 | Graduate Excellence Fellowship, McGill University (CAD 12,00) | | | | |
| | 2014 | Undergraduate Research and Advising Grant, Stanford University (USD 1000) | | | | |
| | 2014 | Social Impact Grant, Stanford Haas Center for Public Service (USD 1000) | | | | |
| | | - 1 of 2 recipients of the grant in the entire university. | | | | |
| | 2013 | CS Undergraduate Research Experience (CURIS) Grant, | | | | |
| | | Stanford University (USD 6000) | | | | |
| | 2012 | EE Research Experience for Undergraduates (REU) Grant, | | | | |
| | | Stanford University (USD 6600) | | | | |
| | 2011 – 2015 | Craig and Susan McCaw Scholarship for International Students, | | | | |
| | | Stanford University (USD 226,000) | | | | |
| | | - Full funding for 4 years at Stanford | | | | |
| | 2010 | Honorable Mention, International Mathematical Olympiad, | | | | |
| | | Kazakhstan | | | | |
| | 2009 | Honorable Mention, International Mathematical Olympiad, | | | | |
| | | Germany | | | | |
| | 2008 | Participant, International Mathematical Olympiad, Spain | | | | |
| | 2009, 2010 | 1st Runner-up, Bangladesh Mathematical Olympiad | | | | |
| | 2006-2008 | Champion, Bangladesh Mathematical Olympiad | | | | |
| | 2008 | 10^{th} in Secondary School Certificate (SSC) examination among | | | | |
| | | ~300,000 students, Dhaka Education Board, Bangladesh | | | | |
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Preprint

Ishfaq, H., Yang, Z., Lupu, A., Nguyen, V., Liu, M., Islam, R. Precup, D., Wang, Z. *Provably Efficient Policy Optimization via Thompson Sampling*. (Under submission at AISTATS 2021).

Fadnis, K., Talamadupula, K., Kapanipathi, P., **Ishfaq, H.**, Roukos, S., Fokoue, A. 2019. *Path-Based Contextualization of Knowledge Graphs for Textual Entailment*. arXiv preprint arXiv:1911.02085.

Work Experience

IBM Research, Research Intern, Yorktown Heights, NY (Jul.-Oct. 2019)

• Worked on reinforcement learning algorithms applied to knowledge graph embedding and query answering problem.

NVIDIA, Applied Deep Learning Research Intern, Santa Clara (June–Sept. 2017)

- Worked on optical flow and video frame prediction problem under Bryan Catanzaro.
- Designed and implemented recurrent autoencoder with temporal skip connections consisting of Convolutional LSTM module within it.

Quantitative Imaging Lab, Research Assistant, Stanford, California (April-Dec. 2017)

- Worked on deep learning methods for biomedical image analysis under Prof. Daniel Rubin
- Designed and implemented deep network incorporating Variational Autoencoder and Triplet Network to learn semantic visual representation of medical image data.

Mobilize Center, Research Assistant, Stanford, California (Sept.-Dec. 2016)

- Worked on accelerometer generated temporal data classification for activity recognition using data programming and weak supervision based approaches.
- Designed heuristic labeling functions to label unlabeled data in a weakly supervised manner using data programming (Snorkel) paradigm developed by Chris Re group at Stanford CS department.

Silicon Studio, Data Science Intern, Tokyo, Japan (July-Sept. 2016)

- Designed and implemented machine learning algorithm to forecast and simulate individual player behavior in mobile games.
- Used LSTM Recurrent Neural Network and ARIMA based models for player behavior forecasting.

Verizon Labs, Data Science Intern, Palo Alto, California (June–Sept. 2015)

- Worked on Ad targeting using clickstream data.
- Designed and implemented machine learning and statistical model that would allow Verizon to grow their Ad targeting to non-opt-out customers by 7.4X.

${\bf Salzman\ Lab,\ Research\ Assistant,\ Stanford\ School\ of\ Medicine\ (June-Aug.\ 2014)}$

- Using R, performed correlation analysis of expression level of different circular RNAs between human and mouse samples.
- Used molecular biology technology (qPCR, RNA extraction) to study circular RNA.

Guibas Lab, Summer Research Program, Stanford School of Medicine (June–Aug. 2013)

- Studied mathematical theory behind 3D Kinetic Alpha Complex and its application in design of algorithm for constructing cell complex in space-time.
- Studied computational geometry and topology as part of the project.

TEACHING EXPERIENCE

| | Fall Winter Winter Summer | 2015 2016 2017 2011 | Teaching Assistant, Machine Learning (Andrew Ng) Teaching Assistant, Cryptography (Dan Boneh) Teaching Assistant, Probabilistic Graphical Model (Stefano Ermon) Academic Mentor, Bangladesh National Mathematics Camp | | |
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| Graduate Coursework | □ Machine Learning □ Statistical Inference □ Stochastic Processes □ Regression Analysis □ Convex Optimization □ Linear Dynamical Systems | | erence ocesses nalysis nization | | Statistical Learning Theory Linear and Nonlinear Optimization CNN for Visual Recognition NLP with Deep Learning Reinforcement Learning Social Network Analysis |
| Mathematics Coursework | Real A Partial Linear Number | Differe Algebr | ential Equations a Theory | | Matrix Algebra Combinatorics and Graph Theory Algebra I (Group Theory) Functional Analysis (Audited) |
| Programming | Python, I | R, Julia | , Matlab, C/C++. | | |
| FRAMEWORKS | PyTorch, TensorFlow, Keras, Scikit-learn. | | | | |
| Languages | English (Fluent), Bengali (Native), Japanese (Conversational Level). | | | | |