ASEEM BARANWAL



EDUCATION

Ph.D. in Computer Science

Sep 2020 – Present

University of Waterloo. Supervised by Aukosh Jagannath and Kimon Fountoulakis.

M.Math. in Computer Science (thesis option)

Sep 2018 – Apr 2020

University of Waterloo. Supervised by Jeffrey Shallit.

B.Tech. in Computer Science

Jul 2012 - May 2016

Indian Institute of Technology Jodhpur.

EXPERIENCE

· Research Intern, Microsoft Research, Redmond

Jun 2023 – Sep 2023

Worked with the Machine Learning and Cloud Security groups on GNNs for security.

· Research Intern, Google Research

Oct 2022 - Dec 2022

Worked with the Graph mining group on scalable GNNs for sparse graphs.

· Software Engineer, Microsoft Corporation

Jun 2016 – Jul 2018

Worked with the Azure compute group on distributed systems and anomaly detection.

PUBLICATIONS

- · Optimality of Message-passing Architectures for Sparse Graphs. A. Baranwal, K. Fountoulakis, A. Jagannath. Neural Information Processing Systems (NeurIPS), 2023.
- · Graph Attention Retrospective. K. Fountoulakis, A. Levi, S. Yang, A. Baranwal, A. Jagannath. Journal of Machine Learning Research (JMLR) vol. 24:246 pp. 1–52, 2023.
- Effects of Graph Convolutions in Multi-layer Networks. A. Baranwal, K. Fountoulakis, A. Jagannath. International Conference on Learning Representations (ICLR), 2023. (Spotlight)
- Graph Convolution for Semi-supervised Classification: Improved Linear Separability and Out-of-distribution Generalization. A. Baranwal, K. Fountoulakis, A. Jagannath. International Conference on Machine Learning (ICML), 2021. (Spotlight)
- · Antisquares and Critical Exponents. A. Baranwal, J. Currie, L. Mol, P. Ochem, N. Rampersad, J. Shallit. Discrete Mathematics & Theoretical Computer Science vol. 25:2, 2023.
- · Ostrowski-automatic Sequences: Theory and Applications. A. Baranwal, L. Schaeffer, J. Shallit. Theoretical Computer Science 858, pp. 122–142, 2021.
- · Decision Algorithms for Ostrowski-automatic Sequences. A. Baranwal. MMath Thesis, University of Waterloo, School of Computer Science, 2020.
- · Repetitions in Infinite Palindrome-rich Words. A. Baranwal, J. Shallit. In Combinatorics on Words. WORDS 2019. LNCS vol. 11682, Springer, pp. 93–105, 2019.
- · Critical Exponent of Balanced Words via the Pell Number System. A. Baranwal, J. Shallit. In Combinatorics on Words. LNCS vol. 11682, Springer, pp. 80–92, 2019.

AWARDS AND ACHIEVEMENTS

TWITTEDS THE TETTE VENTER VIS	
· President's Graduate Scholarship, University of Waterloo	2023-2024
· Ontario Graduate Scholarship, Province of Ontario and the University of Waterloo	2023-2024
· Top reviewer award, Learning on Graphs conference	2022
· Best paper award, GroundedML workshop at ICLR	2022
· Graduate Excellence Award, University of Waterloo	2020 - 2022
· Graduate Research Travel Grant, GSPA, University of Waterloo	2019
· Microsoft Engineering Star Award – Changing Status Quo	2017
· Ranked 29 at Google APAC (now Kick Start)	2016
· Team ranked 14 at ACM ICPC Asia regionals	2015
TALKS	
· Polymorphic Malware Classification using Graph Neural Networks, Microsoft Research.	Aug 2023
· Effects of Graph Convolutions in Multi-layer Networks, ICLR.	Apr 2023
· Graph Convolutions for semi-supervised learning, ICML.	Jul 2021
· Repetitions in infinite palindrome-rich words, Loughborough University, England.	Sep 2019
\cdot Anomaly detection and monitoring of metrics in Azure services, Microsoft Corporation.	Jan 2017
TEACHING	
· Instructional Apprentice, CS 341 - Algorithms	2019-2023
\cdot Teaching Assistant, CS 135 - Designing Functional Programs	2018–2019
MISCELLANEOUS	
· Serving/served as a reviewer for NeurIPS, ICLR, LoG, UAI	2021–Now
· Helped underprivileged kids with education at SOS Children's Villages of India	2016-2018
· Associate member, National Cyber Safety and Security Standards India	2017-2018
· President, Programming Club IIT Jodhpur	2013 - 2014
· Problem setter for ACM ICPC preliminary contests in India	2015-2016