SARWAN ALI

Department of Computer Science Georgia State University Github Profile $^{\rm 1}$, Google Scholar Profile $^{\rm 2}$ Tel: +1 (404)-510-5915 Email: sali85@student.gsu.edu Website ³ , ORCID ID ⁴

RESEARCH INTERESTS

• Machine Learning, Artificial Intelligence, Data Mining, Algorithms, Bioinformatics, Combinatorial Optimization

EDUCATION

Georgia State University, Atlanta
 Ph.D (Computer Science) , Advisor: Murray Patterson

January 2021 - June 2026

 Lahore University of Management Sciences (LUMS), Lahore M.S (Computer Science) August 2016 - June 2018

MS Thesis Title: Predicting Attributes of Nodes using Network Structure
 Status: Published in ACM Transactions on Intelligent Systems and Technology (TIST), (2020)
 Thesis URL: https://dl.acm.org/doi/abs/10.1145/3442390

 University of Engineering and Technology (UET), Peshawar B.S (Computer Science) August 2012 - June 2016

BS Thesis Title: Cache Replacement Algorithm
 Thesis URL: https://arxiv.org/abs/2107.14646

RESEARCH EXPERIENCE

• Georgia State University, Atlanta, GA, USA

January 2021 - Present

- Graduate Research Assistant
 - * Sarwan Ali, Prakash Chourasia, Zahra Tayebi, Babatunde Bello, Murray Patterson. "ViralVectors: Generating a Compact and Scalable Alignment-free Virome Feature Vector Representation" Under Review
 - * Sarwan Ali, Bikram Sahoo, Pin-Yu Chen, Murray Patterson. "Benchmarking Machine Learning Robustness in Covid-19 Spike Sequence Classification"

URL: https://openreview.net/pdf?id=V7eSbSAz-08

- * Sarwan Ali, Babatunde Bello, Prakash Chourasia, Ria Thazhe Punathil, Murray Patterson. "Alignment-Free Host Classification from Coronavirus Spike Sequences"

 URL: https://drive.google.com/file/d/108LnahDuJNLEDX-3LW4_XVOXMQmdKQVV/view?usp=sharing
- At M. D. .. (Co. D. ...)
- * Sarwan Ali, Murray Patterson. "Breast Cancer Prediction Using Locality Sensitive Hashing" Preprint (2021)
- Boston College, Newton, Massachusetts, USA

August 2022 - December 2022

- Visiting Researcher
 - * I am working with Professor José Bento ⁵ on finding efficient solutions for Aptamers identification.
- Robert Bosch LLC, Sunnyvale, CA, USA

May 2022 - August 2022

- Knowledge Engineering Intern (Summer Internship)
 - * **Sarwan Ali**, Andrew Le Clair, HyeongSik Kim ⁶. "Analysis of Sequence Data Generated from Different Manufacturing Plants" Preprint (2022)
- IBM T. J. Watson Research Center Yorktown Heights (AI Foundations Group), NY, USA September 2021 May 2022
 - Research Collaborator
 - * **Sarwan Ali**, Bikram Sahoo, Alex Zelikovskiy, Pin-Yu Chen ⁷, Murray Patterson "Benchmarking Machine Learning Robustness in Covid-19 Genome Sequence Classification" Under Review at *NeurIPS 2022 Track Datasets and Benchmarks*
 - https://openreview.net/forum?id=LDlwAkFNi4B&referrer=%5BAuthor%20Console%5D(%2Fgroup%3Fid%3DNeurIPS.cc%2F2022%2FTrack%2FDatasets_and_Benchmarks%2FAuthors%23your-submissions)
 - * Bikram Sahoo, **Sarwan Ali**, Alex Zelikovskiy, Pin-Yu Chen, Murray Patterson "Evaluating the Robustness of ML Models in SARS-CoV-2 Genome Sequences Generated Using TGS Technology" To Appear at *International Symposium on Bioinformatics Research and Applications (ISBRA)*, 2022

¹www.github.com/sarwanpasha

²https://scholar.google.com/citations?user=9dtXSoAAAAAJ&hl=en

³https://sarwanpasha.github.io/

⁴www.orcid.org/0000-0001-8121-2168

⁵https://scholar.google.com/citations?user=KZL-4GEAAAAJ

⁶https://scholar.google.com/citations?user=_lxx4ycAAAAJ&hl=en

⁷https://scholar.google.com/citations?user=jxwlCUUAAAAJ&hl=en

• University of Newcastle, NSW, Australia

March 2020 - Dec. 2021

- Research Collaboration

I am currently working on a research project with Professor Pablo Moscato (https://www.newcastle.edu.au/profile/pablo-moscato) and Dr. Luke Mathieson (https://www.uts.edu.au/staff/luke.mathieson).

* Sarwan Ali, Luke Mathieson, and Pablo Moscato. "A Memetic Algorithm To Find a Hamiltonian Cycle in a Hamiltonian Graph"

Preprint (2020)

URL: https://drive.google.com/file/d/1W_VvGVrUot0EtBlRdKtReuCWtkUUOReY/view?usp=sharing

- * Sarwan Ali, and Pablo Moscato. "Solving Asymmetric Traveling Salesman Problem via Matrix Sparsification" Preprint (2021)
- Lahore University of Management Sciences (LUMS), Lahore, Pakistan

July 2018 - Dec. 2020

- Research Associate (Data Analytics Lab)
 - * Inaam UI Hassan, Abdul Haseeb, **Sarwan Ali**. "Locally Weighted Mean Phase Angle (LWMPA) Based Tone Mapping Quality Index (TMQI-3)", Accepted at: International Conference on Intelligent Vision and Computing (ICIVC 2021)
 - * Sarwan Ali, Haris Mansoor, Imdadullah Khan, Naveed Arshad, Muhammad Asad Khan, and Safiullah Faizullah. "Hour-Ahead Load Forecasting Using AMI Data." Under review URL: https://arxiv.org/abs/1912.12479
 - * Sarwan Ali, Imdadullah Khan, Muhammad Asad Khan, and Safiullah Faizullah. "Fake News Detection using Graph Representation" Preprint
 - * Naimat ullah, **Sarwan Ali**, Muhammad Ahmad, Imdadullah Khan, Muhammad Asad Khan, and Safiullah Faizullah. "Context-Aware contribution calculator: Rating Players in Limited Overs Cricket". Under review
 - * Nimrah Mustafa, **Sarwan Ali**, Zartash Uzmi, Imdadullah Khan, Muhammad Asad Khan, and Safiullah Faizullah. "Social Community Based Content Caching in Wireless Networks". Under review
 - * Muhammad Ahmad, **Sarwan Ali**, Muhammad Haroon Shakeel, Imdadullah Khan, Arif Zaman, and Asim Karim. "Efficient Data Analytics on Augmented Similarity Triplets." Preprint (2020) **URL:** https://arxiv.org/abs/1912.12064
 - * Sarwan Ali, Imdadullah Khan, and Muhammad Asad Khan. "Detecting Slow Ternary Content-Addressable Memory (TCAM) exhaustion Attack on SDN Due to Vulnerabilities in OpenFlow". Preprint (2020)
- CECOS University, Peshawar, Pakistan

July 2020 - Sept. 2020

- Research Collaboration
 - * Sarwan Ali, Abdul Haseeb. "Universities Ranking System Using Self and Cross Proclivity". Preprint (2020)
- Higher Education Commission (HEC), Islamabad, Pakistan

March 2020 - June 2020

- Data Analytics Project

Project of HEC to predict the final marks of higher secondary school students using their previous years performance. This prediction is necessary because of cancellation of final exams due to Covid-19 pandemic.

Pakistan Space & Upper Atmosphere Research Commission (SUPARCO), Karachi, Pakistan
 July 2014 - Jan 2015

- Student Project

National Student Satellite (PNSS-1) mission

- Conference/Journal Reviewer
 - AusDM (2018), Neurips (2019), ICML (2019), AAAI (2019, 2020, 2021), AECT (2019), TIST (2020)

HONOURS AND AWARDS

- Individual
 - Molecular Basis of Disease (MBD) Ph.D. Fellowship at Georgia State University
 - Graduate Research Assistantship: Fully funded scholarship for Ph.D. studies at Georgia State University
 - **NOP Scholarship**: Fully funded scholarship for MS computer science at LUMS (\sim 1.6 Million PKR)
 - Speed Programming: Secured first position in Speed Programming competition held at UET Peshawar in 2015
- As a member of a team
 - Grant from SUPARCO: Won the grant to design "Telecommand Receiver Unit" for PNSS-1 Satellite which was part of Pakistan National Student Satellite Mission in 2014
 - Best Android Application: Awarded 1st prize by Government of KPK in 2015
 - Best Business Model: Awarded 1st prize by Tie Islamabad, Peshawar chapter in 2015
 - Government Grant: For Emergence Rescue Application (worth ~ 1 million PKR) from Government of Pakistan

PUBLICATIONS

- Journals (7)
 - Sarwan Ali, Bikram Sahoo, Muhammad Asad Khan, Alexander Zelikovsky, Imdad Ullah Khan, and Murray Patterson. "Efficient Approximate Kernel Based Spike Sequence Classification." To Appear at TRANSACTIONS ON COMPUTATIONAL BIOLOGY AND BIOINFORMATICS (TCBB) (2022).

Impact Factor: 3.71

Sarwan Ali, Babatunde Bello, Prakash Chourasia, Ria Thazhe Punathil, Yijing Zhou, and Murray Patterson.
 "PWM2Vec: An Efficient Embedding Approach for Viral Host Specification from Coronavirus Spike Sequences."
 MDPI Biology (2022).

Impact Factor: 5.079

URL: https://www.mdpi.com/2079-7737/11/3/418

 Sarwan Ali, Yijing Zhou, Murray Patterson. "Efficient Analysis of COVID-19 Clinical Data using Machine Learning Models", Medical & Biological Engineering & Computing (2022)

Impact Factor: 2.602

URL: https://link.springer.com/article/10.1007/s11517-022-02570-8

 Zahra Tayebi, Sarwan Ali, Murray Patterson. "Robust Representation and Efficient Feature Selection Allows for Effective Clustering of SARS-CoV-2 Variants" Algorithms 14(12) (2021)

Impact Factor: 2.267

URL: https://doi.org/10.3390/a14120348

- Sarwan Ali, Simone Ciccolella, Lorenzo Lucarella, Gianluca Della Vedova, Murray Patterson. "Simpler and Faster Development of Tumor Phylogeny Pipelines" Journal of Computational Biology URL: https://doi.org/10.1089/cmb.2021.0271
- Sarwan Ali, Muhammad Haroon Shakeel, Imdadullah Khan, Safiullah Faizullah, and Muhammad Asad Khan. "Predicting Attributes of Nodes Using Network Structure." ACM Transactions on Intelligent Systems and Technology (TIST), (2020). URL: http://dx.doi.org/10.1145/3442390
- Muhammad Ahmad, **Sarwan Ali**, Juvaria Tariq, Imdadullah Khan, Mudassir Shabbir, and Arif Zaman. "Combinatorial trace method for network immunization." Information Sciences 519 (2020): 215-228.

URL: https://www.sciencedirect.com/science/article/pii/S0020025520300396?via%3Dihub

Acceptance rate: 22%

- Conference Proceedings (10)
 - Sarwan Ali, Taslim Murad, Prakash Chourasia and Murray Patterson, "Spike2Signal: Classifying Coronavirus Spike Sequences with Deep Learning" Accepted at IEEE International Conference on Big Data Computing Service and Applications (BigDataService) 2022
 - Bikram Sahoo, Sarwan Ali, Alex Zelikovskiy, Pin-Yu Chen, Murray Patterson "Evaluating the Robustness of ML Models in SARS-CoV-2 Genome Sequences Generated Using TGS Technology" Accepted at International Symposium on Bioinformatics Research and Applications (ISBRA), 2022
 - Sarwan Ali, Murray Patterson, "Spike2Vec: An Efficient and Scalable Embedding Approach for COVID-19 Spike Sequences" in IEEE International Conference on Big Data (IEEE BigData)

URL: http://arxiv.org/abs/2109.05019

Acceptance Rate: 19.6 %

 Inaam UI Hassan, Abdul Haseeb, Sarwan Ali. "Locally Weighted Mean Phase Angle (LWMPA) Based Tone Mapping Quality Index (TMQI-3)." In International Conference on Intelligent Vision and Computing (ICIVC), 2021 (Best Paper Award).

URL: https://arxiv.org/abs/2109.08774

- Sarwan Ali, Tamkanat-E-Ali, Muhammad Asad Khan, Imdadullah Khan, Murray Patterson. "Effective and scalable clustering of SARS-CoV-2 sequences." In International Conference on Big Data Research (ICBDR), 2021.
 URL: https://arxiv.org/abs/2108.08143
- Sarwan Ali, Bikram Sahoo, Naimat Ullah, Alexander Zelikovskiy, Murray Patterson, Imdadullah Khan. "A k-mer Based Approach for SARS-CoV-2 Variant Identification." In International Symposium on Bioinformatics Research and Applications (ISBRA), 2021.

URL: https://arxiv.org/abs/2108.03465

- Sarwan Ali, Haris Mansoor, Naveed Arshad, and Imdadullah Khan. "Short Term Load Forecasting using Smart Meter Data." In Proceedings of Tenth ACM International Conference on Future Energy Systems, pp. 419-421. 2019. URL: https://dl.acm.org/doi/abs/10.1145/3307772.3330173
- Sarwan Ali, Maria Khalid Alvi, Safi Faizullah, Muhammad Asad Khan, Abdullah Alshanqiti, and Imdadullah Khan.
 "Detecting DDoS Attack on SDN Due to Vulnerabilities in OpenFlow." International Conference on Advances in the Emerging Computing Technologies (AECT), pp. 1-6, 2019.

URL: https://www.researchgate.net/publication/338987710_Detecting_DDoS_Attack_on_SDN_Due_to_ Vulnerabilities_in_OpenFlow#fullTextFileContent

- Sarwan Ali, Haris Mansoor, Imdadullah Khan, Naveed Arshad, Muhammad Asad Khan, and Safiullah Faizullah. "Fair allocation based soft load shedding." In Intelligent Systems Conference (IntelliSys), pp. 407-424, 2020. URL: https://doi.org/10.1007/978-3-030-55187-2_32

- Asad Ullah, Sarwan Ali, Imdadullah Khan, Muhammad Asad Khan, and Safiullah Faizullah. "Effect of Analysis Window and Feature Selection on Classification of Hand Movements Using EMG Signal." In Intelligent Systems Conference (IntelliSys), pp. 400-415, 2020.

URL: https://doi.org/10.1007/978-3-030-55190-2_30

- Posters and Workshops (2)
 - Sarwan Ali, Babatunde Bello, Murray Patterson "Host Specificity of the Coronaviridae through the Lens of Information Gain" in Annual Satellite Conference of RECOMB on Comparative Genomics (2022)
 - Sarwan Ali, Bikram Sahoo, Pin-Yu Chen, Murray Patterson "Benchmarking Machine Learning Robustness in Covid-19 Genome Sequence Classification" in Robustness in Sequential Data, CVPR workshop (2022).

TEACHING AND PROFESSIONAL EXPERIENCE

Georgia State University, Atlanta, USA

- Teaching Assistant

* Fundamentals of Bioinformatics	August 2022 - December 2022
* CSC 2720 Data Structures	January 2022 - June 2022
* CSC 4760 Big Data Programming	June 2021 - August 2021
* CSC 2720 Data Structures	August 2021 - December 2021

Lahore University of Management Sciences, Lahore, Pakistan

- Teaching Assistant

* CS 210 Discrete Mathematics	August 2017 - January 2018
* CS 510 Design & Analysis of Algorithm	August 2018 - January 2019
* CS 5312 Big Data Analytics	January 2019 - June 2019
* CS 5312 Big Data Analytics	January 2020 - June 2020

- Web Developer

* High Performance Computing Lab July 2017 - September 2017

University of Engineering and Technology, Peshawar, Pakistan

- Android Instructor June 2016 - July 2016

Freelancing

- Software Development January 2014 - Present

COURSES References

A 1 1 M 1	Data Minima	1	D. I.I

- Advanced Machine Learning Image and Video Encoding
- Design and Analysis of Algorithms
- Advance Computer Architecture
- Software Engineering for Smart Grid
- Data Mining
- Advance OS
- Applied Probability
- Software Reuse
- Big Data Analytics
- Dr. Pablo Moscato
- Dr. Murray Patterson
- Dr. Imdadullah Khan
- Dr. Iftikhar Ahmad
- Dr. Arif Zaman
- pablo.moscato@newcastle.edu.au
 - mpatterson30@gsu.edu
 - imdad.khan@lums.edu.pk ia@uetpeshawar.edu.pk
- arifzaman@gmail.com

ADDITIONAL SKILLS AND EXPERIENCE

- IT SKILLS: R, Matlab, Java, Weka, C++, Python
- **SPORTS**: Basketball (won inter-school basketball championship), Cricket (won inter-departmental cricket championship)
- VOLUNTEER WORK: Worked as instructor at Special school involving children with disabilities.