Swapnil Gandhi

gandhis@stanford.edu • https://swapnilgandhi.com/

EDUCATION

Ph.D. Student in Computer Science, *Stanford University*, GPA: 4.0/4.0

Jul 2022 - Present

- Advisor: Prof. Christos Kozyrakis
- Research Overview: Optimizing system-side problems associated with learning and deploying deep learning models at scale.

M.Tech. (Research), Indian Institute of Science (IISc), GPA: 9.2/10.0

Aug 2017 – Jan 2020

- Advisor: Prof. Yogesh Simmhan
- Thesis Title: Distributed Programming Abstraction for Scalable Processing of Temporal Graphs

B.Tech. in Computer Engineering, Bharati Vidyapeeth Pune

Jul 2010 - Jun 2014

- Department Honors and Gold Medalist
- Thesis Title: Mutation Testing Tool for C Programs

PUBLICATIONS

[Papers & Posters available here.]

PEER-REVIEWED CONFERENCES

- [1] Swapnil Gandhi, Anand Padmanabha Iyer, "Fast & Efficient DNN Inference Using Practical Early-Exit Networks", [Under-Review]
- [2] Swapnil Gandhi, Anand Padmanabha Iyer, "P³: Distributed Deep Graph Learning at Scale", *In proceedings of the 15th USENIX Symposium on Operating Systems Design and Implementation* (OSDI 2021), *Jul 2021*.

Acceptance Rate: 31/165 = 18.78%

[3] Swapnil Gandhi, Yogesh Simmhan, "An Interval-centric Model for Distributed Computing over Temporal Graphs", In proceedings of the 36th IEEE International Conference on Data Engineering (ICDE 2020), Dallas, Texas, April 2020.

Acceptance Rate: 129/568 = 22.71%

PEER-REVIEWED POSTERS

- [1] Swapnil Gandhi, "Wave: A Substrate for Distributed Incremental Graph Processing on Commodity Clusters", 2nd ACM Student Research Competition (SRC) at 27th Symposium on Operating Systems Principles (SRC- SOSP 2019), Ontario, Canada, Oct 2019.
 - Received Bronze Medal, Student Research Competition (Graduate Category)
- [2] Swapnil Gandhi, Sayandip Sarkar, Abhilash Sharma, Yogesh Simmhan, "Distributed Querying over Compressed Property Graphs", Student Research Symposium at 24th IEEE International Conference on High Performance Computing, Data and Analytics (**HiPC 2017**), Jaipur, India, Dec 2017.

 Received Best Student Research Symposium Poster

AWARDS & HONORS

Stanford Computer Science Student Service Award

Jun 2023

NetApp Gold Medal for Best M.Tech (Research) Thesis (Honorable Mention), IISc

Jan 2022

For "Distributed Programming Abstraction for Scalable Processing of Temporal Graphs".

Aug 2020

Selected to participate in The Cornell, Maryland, Max Planck Pre-doctoral Research School (CMMRS) 2020, Saarbrücken, Germany

Bronze Medal, 2nd ACM Student Research Competition (Graduate Category), at SOSP For "Wave: A Substrate for Distributed Incremental Graph Processing on Commodity Clusters".

Oct 2019

Won 12th IEEE International TCSC Scalable Computing (SCALE) Challenge

May 2019

For "Dynamic Scaling of Video Analytics for Wide-area Tracking in Urban Spaces".

Apr 2019

Best Poster Award, 10th EECS Research Students Symposium, IISc Bangalore

For "Distributed Processing Model For Temporal Graphs".

Invited to attend 3rd RIKEN R-CCS HPC Youth Workshop, Kobe, Japan Feb 2019 Best Student Research Symposium Poster, IEEE HiPC, Jaipur, India Dec 2017 For "Distributed Querying over Compressed Property Graphs". Department Honors, Bharati Vidyapeeth, Pune Jun 2014 For outstanding academic performance (Batch 2010 – 2014). TCS Popular Student Project, Bharati Vidyapeeth, Pune May 2014 For "Mutation Testing Tool for C Programs", Bachelors dissertation. Best Undergraduate Project Award, TRDDC Annual Students Day, Pune Apr 2014 For "Mutation Testing Tool for C Programs", Bachelors dissertation. Jul 2021 - Sep 2022 Microsoft Research India, Research Fellow Internship Mentor: Anand Iyer Researched techniques for improving system-wide inference goodput for early-exit deep neural network using heterogeneous resources; work in submission at NSDI 2024. Microsoft Azure R&D India, Software Engineer II Mar 2021 – Jun 2021 Worked on query optimization and distributed execution strategies in SQL Server Microsoft Research India, Research Intern Sep 2020 - Mar 2021 Internship Mentor: Anand Iyer Researched how model and data parallelism can be combined with independent graph partitioning for training Graph Neural Networks (GNNs) at scale (P³); led to paper in OSDI 2021 Microsoft Research India, Research Intern Mar 2020 – Aug 2020 Internship Mentors: Karthik Ramachandra, Bhargav Gulavani Investigated and implemented query optimizer modifications to overcome performance regressions in scalar *UDF* inlined gueries; shipped in SQL Server. PubMatic India, Data Ops Engineer Jun 2014 - Jul 2016 Worked on reporting and ad-hoc data processing pipelines using combination of Hadoop, Hive, and Pig. TATA Research Development and Design Centre India, Research Intern Sep 2013 - Apr 2014 Internship Mentors: Prasad Bokil, Ulka Shrotri, R. Venkatesh *Created prototype mutation testing tool for C programs; used by internal QA teams.* Co-Organizer, Stanford CS Application Assistance Program (SASP) 2023 - Present Co-Chair, Stanford CS PhD Admit Weekend 2023 - Present Artifact Evaluation Committee (AEC) Member, ACM EuroSys 2023 Aug 2022 - Oct 2022 Oct 2021 - Dec 2021 Shadow PC Committee Member, ACM EuroSys 2022 Shadow PC Extended Review Committee Member, ACM EuroSys 2021 Oct 2020 – Dec 2020 Artifact Evaluation Committee (AEC) Member, USENIX OSDI 2020 Aug 2020 Artifact Evaluation Committee (AEC) Member, ACM ASPLOS 2020 Dec 2019 Artifact Evaluation Committee (AEC) Member, ACM SOSP 2019 Aug 2019 Treasurer and General Secretary for IISc ACM Student Chapter Apr 2019 - Mar 2020 DS 256: Scalable Systems for Data Science, IISc Jan 2019 Graduate Teaching Assistant for DS 256. Handled weekly discussion sections, homework assignments and helped with class projects (≈ 25 students).

TEACHING ASSISTANTSHIPS

SERVICE

INDUSTRY

EXPERIENCE

E0 261: Database Management Systems, IISc

Oct 2018

Covered papers on Google's Spanner and Apache Giraph. (≈ 40 students).

REFERENCES Available upon request.

[CV compiled on 2023-12-13]