# Swapnil Gandhi

swwapnil.gandhi@gmail.com • https://swapnilgandhi.com/

# RESEARCH INTERESTS

Distributed Data Processing Abstractions and Frameworks, Databases, and Systems Infrastructure for Machine Learning

#### **EDUCATION**

#### **Indian Institute of Science, Bangalore**

Aug 2017 - Jan 2020

- M.Tech (Research), Department of Computational and Data Sciences (CDS)
- Advisor: Prof. Yogesh Simmhan
- Thesis: Distributed Programming Abstraction for Scalable Processing of Temporal Graphs
- CGPA: 9.2 / 10.0 (Ranked 1st)
   Selected coursework: Scalable Systems for Data Science, Topics in Database Systems, Database
   Management Systems, Linear Algebra and Applications, Introduction to Scalable Systems.

### Bharati Vidyapeeth, Pune

Jul 2010 - Jun 2014

- B.Tech in Computer Engineering
- Thesis: Mutation Testing Tool for C Programs
- Graduated with Department Honors

## WORK EXPERIENCE

### Research Intern, Microsoft Research, India

Mar 2020 – Present

 I currently work with Bhargav Gulavani and Karthik Ramachandra on Scalar UDF Inlining in SQL Server.

### Operations Engineer, PubMatic, India

Jun 2014 – Jul 2016

 Worked on reporting and ad-hoc data processing pipeline using Apache Spark, Storm, Hadoop, Hive, and Pig Latin.

#### Research Intern, TATA Research Development and Design Centre, India

Sep 2013 – Apr 2014

 Worked under the mentorship of Prasad Bokil, Ulka Shrotri, and R. Venkatesh on building Mutation Testing Tool for C Programs.

#### **PUBLICATIONS**

[Papers & Posters available here.]

#### CONFERENCES

[1] <u>S. Gandhi</u>, and Y. Simmhan, "An Interval-centric Model for Distributed Computing over Temporal Graphs", 2020 IEEE 36<sup>th</sup> International Conference on Data Engineering (ICDE), Dallas, Texas.

#### POSTERS

- [1] <u>S. Gandhi</u>, "Wave: A Substrate for Distributed Incremental Graph Processing on Commodity Clusters", ACM *Student Research Competition* (SRC) at 27<sup>th</sup> Symposium on Operating Systems Principles (SOSP), Ontario, Canada, Oct 2019.
- [2] <u>S. Gandhi</u>, S. Sarkar, A. Sharma, and Y. Simmhan, "Distributed Querying over Compressed Property Graphs", *Student Research Symposium* at 24<sup>th</sup> IEEE International Conference on High Performance Computing, Data and Analytics (HiPC), Jaipur, India, Dec 2017.

# AWARDS & FELLOWSHIPS

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

Aug 2020

 Bronze Medal, ACM Student Research Competition (Graduate Category), at 27<sup>th</sup> Symposium on Operating Systems Principles (SOSP) in Ontario, Canada. Oct 2019

 Won 12<sup>th</sup> IEEE International TCSC Scalable Computing (SCALE) Challenge For "Dynamic Scaling of Video Analytics for Wide-area Tracking in Urban Spaces".

May 2019

- Best Poster Award, EECS Research Students Symposium, IISc Bangalore For "Distributed Processing Model For Temporal Graphs" at the 10<sup>th</sup> EECS Research Students Symposium.
- Invited to attend 3<sup>rd</sup> RIKEN R-CCS HPC Youth Workshop, Kobe, Japan

Feb 2019

Apr 2019

 Best Student Research Symposium Poster, IEEE HiPC, Jaipur, India For "Distributed Querying over Compressed Property Graphs". Dec 2017

	■ Department Honors, Bharati Vidyapeeth, Pune For outstanding academic performance (Batch 2010 – 2014).	Jun 2014
	■ TCS Popular Student Project, Bharati Vidyapeeth, Pune	May 2014
	<ul> <li>Best Undergraduate Project Award, TRDDC Annual Students Day, Pune For "Mutation Testing Tool for C Programs".</li> </ul>	Apr 2014
SERVICE & LEADERSHIP	<ul> <li>Artifact Evaluation Committee (AEC) member for ASPLOS 2020</li> <li>Artifact Evaluation Committee (AEC) member for SOSP 2019</li> <li>Treasurer and General Secretary for IISc ACM Student Chapter</li> <li>Web Chair, Doctoral Symposium ICDCN 2019, Bangalore</li> </ul>	Dec 2019 Aug 2019 Apr 2019 – Mar 2020 Aug 2018
TEACHING & LECTURES	<ul> <li>■ Graduate Teaching Assistant, Indian Institute of Science         TA for DS 256: Scalable Systems for Data Science with Prof. Yogesh Simmhan. Handled homework assignments and helped with class projects (≈ 10 students).     </li> <li>■ E0 261: Database Management Systems         Covered lecture on Google's Spanner and Apache Giraph. (≈ 30 students).     </li> </ul>	Jan 2019 weekly discussion sections, Oct 2018
SKILLS	C++, JAVA, Python	
TRAVEL GRANTS	SOSP'19, HiPC'19, COMAD'19, HiPC'18, HiPC'17	
REFERENCES	Available upon request.	
	[CV compiled on 2020, 09, 06]	

[CV compiled on 2020-08-06]