Manasvini Sethuraman

Website: manasvini.github.io Email: msethuraman3@gatech.edu LinkedIn: manasvinisethuraman

Atlanta, GA

EDUCATION

Georgia Institute of Technology

2019-Current Ph.D. in Computer Science

Georgia Institute of Technology

Atlanta, GA M.S. Computer Science, GPA: 3.83/4.00 2014-2016

Anna University Chennai, India

2010 - 2014B.E. Computer Science and Engineering, GPA: 8.91/10

EXPERIENCE

Bloomberg LP New York, NY 2020,2021

Software Engineering Intern

- Designed a library to compare data from four Mutual Fund Holdings databases and publish results.
- Worked on financial named entity recognition for equities research.

Bloomberg LP New York NY 2016-2019

Software Developer

- Migrated existing company filings in several local Oracle databases to a single cluster configuration in

- PostgreSQL.
- Built a system for privileging users to research content based on their entitlements.
- Built a pub/sub system to ensure cache coherence across machines when a user's entitlements are updated.

Yahoo! Inc. Sunnvvale, CA Technical Intern Summer 2015

- Worked on load testing and performance measurement of Ads API's using Gatling.
- Constructed a pipeline to log and visualize the performance of Ads UI using Splunk dashboards.

Publications

- M. Sethuraman, Z. S. Bischof, and A. Dainotti, "Analysis of IPv4 Address Space Utilization with ANT ISI dataset and Censys", Nice, France: Association for Computing Machinery, 2022, ISBN: 978-1-4503-9259-4/22/10.
- M. Sethuraman, A. Sarma, A. Bauskar, A. Dhekne, and U. Ramachandran, "ClairvoyantEdge: Prescient Prefetching of On-demand Video at the Edge of the Network (To appear)", Seattle, Washington: Association for Computing Machinery, 2022.

- [3] M. Sethuraman, A. Sarma, A. Dhekne, and U. Ramachandran, "Foresight: Planning for Spatial and Temporal Variations in Bandwidth for Streaming Services on Mobile Devices", in 12th ACM Multimedia Systems Conference (MMSys '21), September 28-October 1, 2021, Istanbul, Turkey, Sep. 2021, ISBN: 978-1-4503-8434-6/21/09.
- [4] M. Sethuraman, R. E. Grinter, and E. Zegura, "Approaches to Understanding Indigenous Content Production on Wikipedia", in 3rd ACM SIGCAS Conference on Computing and Sustainable Societies (COMPASS 20), June 15-June 17, Ecuador, Ecuador: Association for Computing Machinery, 2020, pp. 327–328, ISBN: 9781450371292.

TEACHING

• Teaching Assistant at Georgia Tech Advanced Operating Systems (CS6210) Fall '22, Spring, Fall '20 $\,$

• **Teaching Assistant** at Georgia Tech Machine Learning (CS7641/CS4641) Spring 2016

• Teaching Assistant at Georgia Tech Computability and Algorithms (CS6505) Fall 2015

SKILLS

• Programming Languages: C++, Python, Go

• Databases/NoSQL: PostGRES, Redis

• Tools/Libraries GTest, Pandas, NS-3