Manasvini Sethuraman

in Manasvini Sethuraman

https://Manasvini.github.io

Education

2019 – 2024 (Expected)

Ph.D. Computer Science Georgia Institute of Technology GPA: 3.86/4.00

2014 - 2016

M.S. in Computer Science Georgia Institute of Technology GPA: 3.78/4

2010 - 2014

B.E. Computer Science and Engineering Anna University GPA: 8.91 /10

Publications

- M. Sethuraman, Z. S. Bischof, and A. Dainotti, "Poster: Analysis of IPv4 Address Space Utilization with ANT ISI dataset and Censys," in ACM Internet Measurement Conference (IMC '22), 2022. ODOI: 10.1145/3517745.3563018.
- M. Sethuraman, A. Sarma, A. Bauskar, A. Dhekne, and U. Ramachandran, "Clairvoyantedge: Prescient prefetching of on-demand video at the edge of the network," in *IEEE/ACM 7th Symposium on Edge Computing (SEC'22)*, 2022. ODI: 10.1109/SEC54971.2022.00010.
- 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), 2021. ODI: 10.1145/3458305.3463384.
- M. Sethuraman, R. E. Grinter, and E. Zegura, "Poster: Approaches to Understanding Indigenous Content Production on Wikipedia," in 3rd ACM SIGCAS Conference on Computing and Sustainable Societies (COMPASS '20), 2020. ODI: 10.1145/3378393.3402249.

Experience

2019 – Current

- Graduate Research Assistant, Georgia Tech.
 - Working on projects related to bandwidth aware orchestration of applications at the edge of the network.

2020, 2021

- Software Engineering Intern, Bloomberg LP.
 - Designed a library to compare data from four Mutual Fund Holdings databases and publish results.
 - Worked on financial named entity recognition for Equities Research.

2016 — 2019

- **Software Developer,** Bloomberg LP.
 - Migrated existing company filings in several local *Oracle* databases to a single cluster configuration in *PostgreSQL*.
 - Built a pub/sub system to ensure cache coherence across machines when a user's privileges are updated on one machine.

Summer 2015

- **Technical Intern**, Yahoo! Inc.
 - 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*.

Teaching

Fall '22, 2020 **Teaching Assistant,** Advanced Operating Systems (CS6210)

Spring '16 **Teaching Assistant,** Machine Learning (CS7641/CS4641)

Fall '15 **Teaching Assistant,** Computability and Algorithms (CS6505)

Service

2022—Current Vice-President, School of Computer Science Graduate Student Association

2021—2022 **Events Chair**, School of Computer Science Graduate Student Association

March 2021 MozFest Volunteer, Helped with technical support for Slack and Zoom sessions during Mozilla Festival

Skills

Coding C++, Python, Go

Languages | English, Tamil, Hindi.

Achievements

2011—2014 Merit Scholarship, For outstanding academic performance

Winner, Yahoo! Hackday, For building an Android application to display information about cities appearing in email text