# Manasvini Sethuraman Dec 10, 1992

914 Collier Road NW Apt 2208 Atlanta GA 30318 • +1.4047518243 • manasvini.s10@gmail.com http://www.github.com/Manasvini • www.linkedin.com/in/manasvinisethuraman

#### Education

Georgia Institute of Technology PhD in Computer Science

Atlanta, GA 19 Aug '19 – present

Georgia Institute of Technology

ATLANTA, GA

M.S. in Computer Science (Machine Learning track)

18 Aug 14 –06 May 16

GPA: 3.78/4

Anna University
B.E. in Computer Science and Engineering

Chennai, India

CDA 0.01 /10

02 Aug '10 – 27 May '14

GPA: 8.91/10

# Experience

Software Developer at Bloomberg LP

BLOOMBERG LP

20 June 16 – 19 June 19

731 Lexington Ave, New York, NY 10022

- Built a new pipeline to ingest company filings in to *Apache Solr*
- Migrated existing filings in several local Oracle databases to a master slave 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
- Built the infrastructure for discovering trending searches by analyzing usage data from Apache Solr

#### Technical Intern at Yahoo Inc.

**У**аноо Inc

701, 1st Ave Sunnyvale, CA 94089

26 May '15 – 14 Aug '15

- 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

#### Research Intern

Indian Institute of Information Technology

**Unichord-Free Graphs** 

Jun '13

• Developed algorithms for identification of Unichord Free Graphs and colorability for the same

### **Graduate Teaching Assistant**

Georgia Tech

- Computability and Algorithms (Fall 2015)
- Machine Learning (Spring 2016)

#### Coursework

• Algorithms • Operating Systems • Machine Learning • Natural Language • Big Data • Text Mining • Data and Visual Analytics

# Skills

• **Programming** C++, Python • **Search** Apache Solr • **Statistical Tools** Pandas, NumPy, scikit-learn • **Database** PostgreSQL

### **Projects**

## Fog Computing in Resource Constrained Environments

- Studying the availability of access to internet in Atlanta's impoverished Westside neighborhoods
- Propose low cost, sustainable geo-distributed gof computing based solutions to access content on the internet

### Masters Project on Social Network Analysis

- Studied the diffusion of influence in social networks using probabilistic models with MapReduce and Giraph
- Developed distributed algorithms for computing influence by leveraging the sparsity of social network graphs
- Surveyed the use of social influence data in recommendation systems

#### Acheievements

- Merit Scholarship 2011-2014 for outstanding academic performance
- Yahoo! Hackday winner for building an Android application for to display information about cities appearing in email text