# ANIL MUPPALLA

(916) 693-1935 anilmuppalla@gatech.edu http://anilmuppalla.me/

#### **EMPLOYMENT**

### Data Engineer, Intern

### Spotify, USA

Jun '16 - Aug '16

- Data Infrastructure Tribe (Event Horizon squad) with a focus on real time streaming pipelines Google Pub/sub, Dataflow
- Detection of Anomalies using normalized events Google Pub/Sub, Dataflow, BigQuery, Tableau
- First iteration of Avro Schema Lookup Service for encoding and decoding Spotify client events at scale

#### **Graduate Researcher**

# C21U, Georgia Institute of Technology, USA

Aug '15 - Dec '16

- Data Driven Education Built a data warehouse using Amazon Redshift, S3
- Supervised 10 15 students as part of the Vertically Integrated Program

#### **Co-Founder and CEO**

#### **IMAGS Technological Solutions Pvt Ltd**

Jan '14 - Jun '15

- Design and development of data management and analytics solutions for educational institutions providing effective course management and student analytics. Technologies: Ruby on Rails, JavaScript
- Acquired 2 customers within 2 months of inception.

#### **E**DUCATION

## MS Computer Science, 3.85

## Georgia Institute of Technology, USA

Aug '15 – Dec '16

- Fall 2016: Computability and Complexity, Information Security and Machine Learning for Trading
- Spring 2016: Database System Implementation, Machine Learning, Data and Visual Analytics
- Fall 2015 : Advanced Operating Systems; Computer Networks; Real Time Systems

## **BS Computer Science**, 8.69

#### M S Ramaiah Institute of Technology

Jan '14 - Jun '15

- Design and development of data management and analytics solutions for educational institutions providing effective course management and student analytics. Technologies: Ruby on Rails, JavaScript
- Acquired 2 customers within 2 months of inception.

#### TECHNICAL EXPERIENCE

#### **Co-Authored Book**

 "Guide to High Performance Distributed Computing". Published by Springer, 2015 – Tutorials on Hadoop, Scalding and Spark with implementations of several machine learning techniques along with a Movie Recommender System project.

#### **Projects and Publications**

- Deep data analysis of the Wine Quality and Wall-Following Robot datasets using various ML techniques like Supervised, Unsupervised, Randomized Optimization – Applied Reinforcement Learning techniques like Value Iteration, Policy Iteration and Q-Learning to train an agent to traverse a MDP - RLSIM, Weka (2016)
- Recommend Photo Filters for Instagram Images Python Flask, JavaScript, Instagram API's (2016)
- EasyMeet Location aware solution for a group of people Android, Google Places (2015)
- Linear Regression, K-Means, Naive Bayes, Gradient Descent Algorithms Scalding, Spark (2015)
- Efficient practices and frameworks for cloud based application development In: Software Engineering Frameworks for Cloud Computing Paradigm, Springer (2012)

#### Languages | Technologies

- Java; Python; Scala; JavaScript
- Google Pub/Sub; Google Dataflow; BigQuery; Tableau; Hadoop; Spark; Scalding; Android; D3; Python Pandas