Apt 2307, 116 Ponce De Leon Atlanta GA 30308

ANIL MUPPALLA

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

EDUCATION

MS Computer Science, 3.85 Georgia Institute of Technology, USA

August 2015 - December 2016

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

BE in CS, 8.96/10

M S Ramaiah Institute of Technology, India

August 2007 - June 2011

EMPLOYMENT

Data Engineer, Intern

Spotify, USA

June 2016 - Present

· Data Infrastructure team with a focus on data pipelines for stream processing

Graduate Researcher

C21U, Georgia Institute of Technology, USA

August 2015 - May 2015

- Data Engineering Design and development of data analytics engine as part of the Big Data and Learning Analytics team.
- Evaluated data from several MOOCs to establish data models for data storage and processing.
- Created a data pipeline using AWS services like Redshift, DynamoDB, EMR

Co-Founder and CEO

IMAGS Technological Solutions, India

January 2014 - June 2015

- 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 and architecting a personalized solutions.

٠

Senior Research Fellow, CS M S Ramaiah Institute of Technology, India

March 2012 - December 2013

- Research Focus on: Distributed Systems like Hadoop, Spark, Scalding and Cloud Computing
- Led the effort in setting up dedicated cluster computing R&D lab using Hadoop.

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 Weka, Abagail
- Applied Reinforcement Learning techniques like Value Iteration, Policy Iteration and Q-Learning to train an agent to traverse an MDP - RLSIM
- Recommending filters from Image Category and Instagram Data Analysis Flask, JavaScript, Instagram API's
- Low Cost Internet of Things based Vehicle Parking Information System In: Proceedings of the 6th IBM Collaborative Academia Research Exchange Conference, ACM (2014).
- Efficient practices and frameworks for cloud based application development In: Software Engineering Frameworks for Cloud Computing Paradigm, Springer (2012)

Key Skills

<u>Lang:</u> Python; Scala; Java; JavaScript, CSS3

<u>Technologies</u>: Hadoop, Spark, Scalding, Android, D3, Pandas,

<u>Frameworks</u>: Ruby on Rails, Node JS, Bootstrap, AWS, Google Cloud

Pig