# ANIL MUPPALLA

(916) 693-1935 anilmuppallar@gmail.com http://anilmuppalla.me/

#### **EMPLOYMENT**

Data Engineer Spotify, USA Jan 2017 - Present

- Maintaining Spotify's real time streaming infrastructure
- Part of the team that architected and implemented Spotify's event schema evolution system
- Helping drive the adoption of streaming technology effort
- Continuously assisting feature teams building fast and reliable infrastructure

#### Data Engineer, Intern

### Spotify, USA

Jun 2016 - Aug 2016

- Helped build anomaly detection in real-time stream pipelines.
- Assisted in monitoring and maintaining existing backend infrastructure
- First iteration of Avro Schema Lookup Service for encoding and decoding Spotify client events at scale
- Worked with customers and internal consultants to solve problems and fixing bugs

#### **Graduate Researcher**

# Georgia Institute of Technology, USA

Aug 2015 - Dec 2016

- Supervised 25 students in Vertically Integrated Program
- · Helped develop and deploy data warehouse system containing anonymized student learning data
- Teaching assistant for Data Driven Education course
- Helped drive data discovery and build a data glossary

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

# **IMAGS Technological Solutions Pvt Ltd, India**

Jan 2013 - Jun 2015

• Design and development of data management and analytics solutions for educational institutions providing effective course management and student analytics.

#### **EDUCATION**

MS Computer Science, 3.8/4.0	Georgia Institute of Technology, USA	Aug 2015 - Dec 2016
BS Computer Science, 8.96/10	M S Ramaiah Institute of Technology, India	Aug 2007 - Jun 2011
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**

- MAC Music Augmented Conversation Slack bot that integrates Spotify API and MusixMatch API that provides searching for music based on lyrics (2016).
- 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)

#### **Publications/Book Chapters/Journals**

• Malavika Jayanand, Anil Kumar Muppalla, K G Srinivasa, G. M. Siddesh. *Big Data Computing Strategies* In: HandBook of Research on Securing Cloud - Based Databases with Biometric Applications, IGI Global, 2015.

- Anil Kumar Muppalla, Pramod N, K G Srinivasa. Efficient Practices and Frameworks for Cloud based Application Development. In: Software Engineering Frameworks for Cloud Computing Paradigms, Springer 2012.
- Pramod N, Anil Kumar Muppalla, K G Srinivasa. *Limitations and Challenges in Cloud based Application Development*. In: Software Engineering Frameworks for Cloud Computing Paradigms, Springer 2012.
- K.G., Srinivasa, Anil Kumar Muppalla, Bharghava Varun A, Amulya M. *MapReduce Based Information Retrieval Algorithms for Efficient Ranking of Webpages* In. IJIRR 1.4 (2011): 23-37. Web. 6 Nov. 2012
- Aman Vora, M. Anil Kumar, K. G. Srinivasa, Low Cost Internet of Things based Vehicle Parking Information System In: Proceedings of the 6th IBM Collaborative Academia Research Exchange Conference (I-CARE) on I-CARE 2014, ACM, New York, NY, USA.

## **Grants**

• Research on Low Cost Smart System to Manage Traffic and Movement of Emergency Vehicles, 2010 IEEE Humanitarian Challenge, September 2010 to November 2010.

# LANGUAGES | TECHNOLOGIES

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