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Work Experience

	Programming	Technical	Interpersonal	Tools	Techniques
Key Skills	R	Requirements Analysis	Team Management	Basic OpenCV	Topic Modelling
	Basic C++	Business Context	reei	R-HBase	Sentiment Mining
	Basic Java F	Problem Definition	Counselling	PERT	Support Vector Machines

Lead- Commercialization, Innovation Labs

September 2012 - Present 2 years

Earlier: Senior Research Analyst, Innovation Labs

## **Mu Sigma Business Solutions**

My work in Mu Sigma involves understanding business problems and development of methodologies to solve them. I concentrate on Analytics Research and Product Design, and am heavily involved with consulting with internal and external clients. I have worked on information retrieval and visualization from large volume unstructured sources like twitter, text response surveys, resume databases etc. I use algos like Deep Learning, LDA, SVMs etc and tools like HBase to store and extract meaningful information from text, audio and image data.

I also work in the field of Computer Vision and the Internet of things, with focus on real time algorithms for seamless Man-Machine and Machine-2-Machine interactions leading a team of four developing prototypes in the area.

Research Associate, Recruitments Consulting **Talent Quest** 

June 2012 - August 2012

3 months

My work in Talent Quest involved Executive Search and Consulting Services to companies for various profiles, in mid- and senior management positions. I worked across domains and groups including The Oberoi Group and The Marriott Group in Hospitality, Towers-Watson in BFSI, Max Ventures, CVENT India and Rhythm Corner Associates.

Internships

Education

Trainee Requitement Analyst May 2011 - December 2011 8 months

**TechEpsilon Software** 

January 2012 - April 2012

Statistical Quality Assurance Intern

4 months

Perfetti Van Melle India

December 2009

Industrial Research Trainee

1 month

Ranbaxy Research Labs

Bachelor of Engineering - Biotechnology

August 2008 - May 2012

**Manipal Institute of Technology** 

4 years

AISSCE 2008

April 2008

Delhi Public School, Vasant Kunj, New Delhi

Eeshan Chatterjee | Citizenship: Indian | Date of Birth: August 9, 1990

https://github.com/EeshanChatterjee/ | http://in.linkedin.com/pub/eeshan-chatterjee/33/b47/969

# Eeshan Chatterjee eeshanchatterjee@gmail.com

9008419776

**Projects** 

#### **Deep Learning**

January 2014

Used Stanford-CoreNLP based architectures to create sentiment mining engine in R, including sentence parse trees tagging and semantic compositionality analysis.

## **Historical Analysis on Tweets**

Created the HBase schemas, rowkey designs, multicore processing paradigms to implement Topic Modelling and Sentiment Analysis for medium to large datasets of 20000+ tweets. Worked with MongoDB, Thrift Server and the RHbase package by Revolution Analytics.

## Text Mining: Sentiment Analysis (Unsupervised Learning)

*April* 2013

Maintained a lexicon based sentiment scoring app + package for quasi real time and batch applications.

## **Text Mining: Sentiment Analysis (Supervised Learning)**

March 2013

Implemented automated tagging for train data and an SVM based sentiment scoring (multi-class classification) in real time on streaming tweets.

#### **Text Mining: Topic Modelling of Tweets**

January 2013

Implemented LDA on tweets in a quasi real time fashion along with downstream analysis such as word and tweet associations.

# **Text Preprocessing/Cleanup**

November 2012

Created reusable text cleanup module (R Package) for general cleanup tasks required as a precursor for most text mining applications.

Customer Feedback Analysis

March 2014

## **Mu Sigma Business Solutions**

Primary Developer

Created a custom realtime customer feedback analysis product for the world's largest retailer achieveing huge reduction in issue identification and resolution time.

Transport Routes Optimization & Management

September 2013

#### Mu Sigma Business Solutions

Self- Internal Hackathon

Conceptualized, designed and created an app/productlet to optimize last-mile delivery routing with the aim to automate and optimize cab routing system based on ad-hoc requests. The app is extensible to optimize any local (intra-city) routing problem with constraints on number of vehicles, capacity of each vehicle, time, and distance amongst others.

HR Analytics- Employee Feedback Analysis

March 2013

## Mu Sigma Business Solutions

Primary Developer

Conceptualized and created backend for a company wide automated employee feedback analysis application with metrics measuring sentiments, team cohesion, and quantified employee-manager relationships.

Office Automation System

April 2011

# **TechEpsilon Software**

Requirement Analyst

Requirement Analysis, preparation of external requirement specifications document, and UI design for a software project for an international client.

**Products**