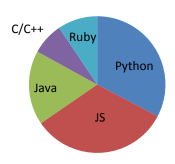
# **Siddhant Gawsane**

Data Engineer | siddhant.gawsane@mavs.uta.edu | +1-682-203-8916

## **Programming**



## Machine Learning Toolkits

Keras Theano Anaconda Scikit-learn NLTK Pandas NumPy SciPy

## **Visualization Tools**

D3.js Highcharts Chart.js Matplotlib Pyplot

## **Version Control**

git svn perforce

#### **Hobbies**

Yoga & Meditation Classic Rock & Blues

#### Social

Github:

https://github.com/siddhantgawsane

• LinkedIn:

https://www.linkedin.com/in/siddhantgawsane-3a824445

## **Work Experience**

2016 Research Assistant

## 2017 Information Systems Intern Mouser Electronics, Mansfield Tx

- Parallelism to improve service order processing speeds
- Visualizations to show different performance metrics

- Data collection, cleaning and organization
- Enhancing an SVM based classification project Claimbuster
- Create demonstration and visualizations to showcase our findings

**IDIR Labs, University of Texas** 

## 2015 O BI Developer eQ Technologic

- Developing Business Intelligence tools for Seimens Teamcenter
- Data warehousing, organization to data cubes, sorting and slicing
- Report generation and data organization based on data cubes

## 2014 Jr. Software Developer Adaptavant Tech

- Meet with the users to understand and gather functional specs
- Design and developing process flows, business rules
- Unit testing with a test driven development approach

## 2013 **Software Intern** CarlQ

- Developing hardware and software interfaces for a smart car
- Data visualizations for car performance metrics

## **Academic Qualifications**

Master of Sciences at University of Texas	Dec, 2017 (anticipated)
Major: Data Science	GPA: 3.65
Bachelor of Engineering at Pune University	June, 2013
Major: Information Technology	GPA: 3.41

## **Independent Projects**

## **Cloud Computing**

- Object Storage, Compute Servers on IBM Bluemix
- EC2, S3 on AWS
- Dynamic scaling on Microsoft Azure
- Datastore, Blobstore, Memcache, Oauth, Cron Jobs on Google AppEngine

#### **Neural Networks**

• Autoencoder with Keras and Theano for the pen digits problem

### **Data Mining**

- Document searching using TF-IDF
- Record Linkage challenge for Home Depot on Kaggle
- Parallelism using Hadoop

## **Artificial Intelligence**

- Decision Trees/Forests
- Bayes Classifiers
- Gaussians/Histograms/Mixtures