# Karan Shukla

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### Skills

- Programming: Python, Java, Scala, R, Git, Bash, SQL
- Technologies: Deep Learning, Machine Learning, Docker, Kubernetes, Kafka, Hadoop, Spark

## **Education**

M.S., Computer Science University of Texas, Dallas Spring 2018
 B.S., Computer Science [Honors] University of Texas. Dallas Spring 2017
 Minor in Statistics Magna Cum Laude (GPA: 3.85) National Merit Phi Kappa Phi

# **Work Experience**

❖ Engineering Residency at Google, Mountain View Fall 2018-2019

❖ Strategy Consultant Intern at <u>IBM Chief Analytics Office</u> Summer 2017

- Extracted, cleaned, and transformed real-time text data with Elasticsearch, MongoDB, and Python for use in a text classification and event detection model
- ➤ Led initiative to modernize a web application by...
  - containerizing it with Docker
  - deploying it to Kubernetes and Bluemix/Cloud Foundry clouds
  - creating a REST API for developer access, documented with Swagger
  - speeding up computations with Apache Spark
- **❖** Intern at <u>Citigroup</u>

Spring 2017

- > Project manager for a team of five interns designing a virtual reality application in C#
- ❖ Data Science Intern at <u>IBM Extreme Blue</u>

Summer 2016

- ➤ Built real-time anomaly detection system using Spark, Kafka, and Scala, using both supervised and unsupervised ML techniques
- ➤ Used Scrum agile framework to bring our idea from conception to prototype to C-suite executive presentation in less than three months with a team of four interns
- Recovered from disastrous mistakes using Git version control
- Data Science and Analytics Intern at <u>Verizon</u>

Summer 2015

- Developed statistical programming approaches in R to solve a variety of consumer business problems, including...
  - allocating resources using regression techniques
  - identifying upselling opportunities via classification and segmentation
  - visualizing customer sentiment with ggplot2
- > Oueried data with SOL and created visualizations in Excel
- ➤ Learned and utilized a variety of regression techniques, including stepwise regression, LASSO feature selection, and autoregressive time series modelling

#### **Courses**

❖ <u>Graduate Courses</u>: Database Design Machine Learning Statistics for AI and ML Computer Networks Fault Tolerance Cloud Computing Distributed Computing

❖ Coursera Certifications: <u>Deep Learning Specialization</u> taught by Professor Andrew Ng

### **Independent Projects**

**	Tunity won Best Microsoft Hack	Aggregate + visualize geo-based Spotify playlists	HackTX 2017
*	<u>anonymizeR</u>	Open-source R package for anonymizing data	Fall 15 - Spring 16
*	<u>SentweetSearch</u>	Twitter sentiment analysis app built in Python	Fall 13 – Spring 14
*	<u>Final Fantasy</u>	Final Fantasy-themed game built with Java Swing	Fall 12 – Spring 14

# **Extracurriculars**

❖ ACM UTD, Director of Public Relations

Spring 17 – Spring 18

UTD Student Government, Technology Committee

Fall 14 - Spring 15