UDITA N. GUPTA

Brooklyn, NY https://www.linkedin.com/in/uditagupta93/

https://github.com/ung200

EDUCATION

New York University, Tandon School of Engineering, Brooklyn, NY

Master of Science in Computer Science Degree

· Relevant Coursework: Data Science; Cloud Computing; Machine Learning; Deep Learning; Algorithms

• Graduate Assistant for Cloud Computing course at Computer Science Department, NYU Tandon.

NYU Graduate Scholarship: Graduate Enrollment Management and Admissions, NYU

University of Mumbai, Dwarkadas J. Sanghvi College of Engineering, Mumbai, India

Bachelor of Engineering in Computer Engineering Degree

Relevant Coursework: Soft Computing; Distributed Computing; Robotics & AI; Data Mining and Warehousing

LANGUAGES AND TECHNOLOGIES

Domains: Public Clouds, Infrastructure as a Service (IaaS)

Programming Languages: Java (Intermediate), Node.js (Intermediate), Python, JavaScript

Databases: MySQL, SQL Server, Redis, DynamoDB, MongoDB

Tools: PyTorch, Keras, Scikit-learn, AWS, IBM Cloud, Hadoop, PIG, Spark, Tableau, Docker, Consul, DataDog, Loggly

WORK EXPERIENCE

Technology Summer Analyst -- Morgan Stanley, New York, USA

Jun 2018-Aug 2018

ung200@nyu.edu

551 233 3030

May 2019

GPA: 3.85

Present

Jun 2015

GPA: 3.8

- Built Trade Recommendation Engine using Binary and Multi-label classification models for business various exceptions.
- Also building a GUI and backend REST services using Python Flask Framework and Angular JS 2 for the same.

Software Engineer -- Tata Consultancy Services, Mumbai, India

Aug 2015-Jul 2017

- Built a scalable, dynamic and cost-effective cloud solution on AWS Cloud Platform using Node.js.
- · Features: automated data backup retention solution, custom Service Discovery for containers, clustering Redis and RabbitMQ.
- Reduced the overall cost by 60% for an entire year compared to application's PaaS deployment.

Software Engineer, Intern -- Softlink Global, Mumbai, India

Jul 2014-Sep 2014

- Deployed Logi-Sys software in a ready-to-use configuration on AWS Cloud platform.
- Used AWS Services like EC2 and S3 for deployment.

RELEVANT PROJECTS

Mar 2018 Try Me Out:

- Built a CNN (Convolutional Neural Network) driven Computer Vision system where users can try on different types of spectacles and beards before they make a decision.
- We used CNN to automate landmark detection process by training the model using an existing Kaggle competition's dataset.

NLP Driven Customer Service App:

Oct 2017

Building interactive bots using AWS Lex, Lambda, DynamoDB and ElasticBeanstalk. Developed modules using Node.js.

Radiation Effect on Human Health and Climate using Big Data Technologies:

Dec 2017

- Cleaning and Processing Radiation data from NASA and Safecast APIs and hosting the application on NYU HPC.
- Analyzing the streaming data and developing insights which were then visualized using various packages in R and eventually showing co-relation between temperature, altitude and radiation level.

Stock Prediction based on Sentiment Analysis using IBM Watson Services:

Dec 2017

 Pre-Processing and Training the data received from the Watson News API and passing it to IBM Watson Discovery to get trending topics and perform categorical stock prediction. Deploying the web application on IBM Cloud Platform.

PUBLICATIONS AND CERTIFICATIONS

Co-authored a book: Mastering AWS Lambda with Packt Publications.

Aug 2017

https://www.packtpub.com/virtualization-and-cloud/mastering-aws-lambda

AWS Certified Solutions Architect Associate.

Feb 2016

ADDITIONAL EXPERIENCE

Tech Committee Member of HackNYU 2018.

Oct 2017 - Present

JAVA and Communication Skills Mentor in Tata Consultancy Services.

Aug 2015