

# AAYUSH MAINI

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## EDUCATION

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### Columbia University

*Master of Science in Computer Science, GPA: 3.84/4.0*

Aug 2017 – Dec 2018 (Expected)

*New York, US*

- Relevant Coursework: Analysis of Algorithms, Deep Learning, Machine Learning, Cloud Computing, Project Management with Scrum, Natural Language Processing

### International Institute of Information Technology

*Bachelor of Technology in Computer Science and Engineering, GPA: 3.8/4.0*

Aug 2013 – Aug 2017

*Hyderabad, India*

- Relevant Coursework: Computer Vision, Optimization Methods, Data Structures, Operating Systems, Game Theory

## EXPERIENCE

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### Simplr

*Machine Learning Intern*

May 2018 – August 2018

*San Francisco, California*

- Designed baseline machine learning models and deep learning models that classify customer support tickets. A ticket-load balancer uses the classifications to route the tickets automatically to customer support agents maintaining reasonable workloads for agents
- Designed a text-to-keywords summarization framework. The framework uses LDAModel to compute document-topic-word distribution over a given ticket text. This distribution is used to produce a set of keywords that helps a custom support agent to query a knowledge base and get help on resolution of the ticket at hand

### Samsung R&D (Virtual Reality & Graphics)

*Software Developer Intern*

May 2016 – July 2016

*Bangalore, India*

- Designed and developed a desktop-android framework on top of FFMPEG-FFSERVER stack that offers a virtual reality interface for an android user to play PC games on a head mounted device
- The framework monitors real time network conditions using the RTSP protocol and adjusts the bandwidth automatically to provide seamless experience to the user by trading off video quality for bandwidth
- The vanilla FFSERVER stack is modified to collect throughput information which helps estimate network conditions. The quality of the frames fetched from the live game is adjusted according to the network conditions. On the receiving end, Samsung's native VR API is used to stereoscopically render these frames

## MAJOR PROJECTS

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### Dining Concierge Virtual Assistant

- Developed an end-to-end web application that gives restaurant recommendations to a user. The user talks to a chat-bot which elicits required information for recommending a place and making a reservation (if required)
- Amazon's Lex service is used to train the chat bot to enable it to elicit information from a user. The Web infrastructure rests on AWS Lambda, S3 and recommendation engine rests on AmazonML, Elasticsearch, DynamoDB

### Artist Recommendation System

- Developed a simple artist recommendation system using the data available from AudioScrobbler. The data set is available as song play counts for each (user, artist) pair
- The data set is converted to a (user X artist) matrix and the model is trained by computing a low rank approximation for this matrix using ALS optimization algorithm. The system gives ranked recommendations based on approximated play counts for all the artists. The framework is implemented using Spark

## OTHER PROJECTS

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### Natural Language Processing

- HMM Named Entity Recognition Tagger, Neural Network Model for dependency parsing, Probabilistic-CFG Parser

### Computer Vision

- Scene parsing and semantic labeling using Convolutional Neural Networks + Recurrent Neural Networks, Neural Style Transfer

## TECHNICAL SKILLS

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C++, Python, Matlab, TensorFlow, MySQL, Neo4j, Redis, VB.NET, git, Javascript, Keras, Spark, Nodejs, React