Rochan Avlur Venkat

Email: rochan1705543@mehyd.ac.in **D**OB: 14 May, 1999 Phone: +91 91210 06945

Website: rochan-a.github.io

EDUCATION

Mahindra Ecole Centrale

Bachelor of Engineering in Computer Science; GPA: 3.65 (9.13/10.0)

Hyderabad, India

Aug. 2017 - May, 2018

AECS Maaruti Magnolia Pre University College

High School; GPA: 3.20 (8.0/10.0)

Bangalore, India Jun. 2015 - March. 2017

Delhi Public School - East

High School; GPA: 3.9 (9.8/10.0)

Bangalore, India

SCHOLASTIC ACHIEVEMENTS

Computer Science Department, Freshman Year

Top 10 in a class of 60 students

Hyderabad, India May 2018

SAT Test score

SAT: 1350/1600; Subject SAT: 2320/2400 (Physics: 770, Math: 800, Chemistry: 750)

Bangalore, India

Nov 2016

Jun. 2015

Relevant Courses

• Sophomore:

- Data Structures Sorting & Searching Algorithms, Hashing
- o Discrete Mathematics Sets, Functions and Relations, Counting, Advance Counting Techniques, Graphs
- Mathematics Probability, Random Processes & Statistics

• Freshman:

- Computer Fundamentals & Programming C & Python Programming Language
- o Mathematics Linear Algebra, Calculus

EXPERIENCE

Mahindra Ecole Centrale

Freshman

Hyderabad, India Aug. 2017 - May, 2018

- o sptm Individual: Developed and published a python package on PYPI called sptm (Sentence Prediction using Topic Modeling), Experimented and tested various Topic Modeling algorithms (LDA, LSA, NMF & TFIDF) and other vector models such as lda2vec, doc2vec and word2vec, Worked under Anupam Mediratta as a summer intern
 - * Language: Python
 - * Libraries: sklearn, qensim, MALLET, lda2vec, tensorflow, spacy, nltk, Numpy, matplotlib
- o CineLog Team(2): Developing an Intelligent and Adaptive Framework to enable Multiplexes predict opening day sales of a movie & optimize schedule to maximize profits both real-time and in near-future; designed and developed LSTM Networks, Sentiment Analysis and core RNN
 - * Language: Python, golang
 - * Libraries: Tensorflow, Pandas, Numpy, matplotlib, sklearn, lstmpredictor, imdbpie, googleapiclient, request, puthon-twitter
- Harmonize Team(3): Developed a Proof of Concept of a decentralized blockchain based Music Publishing & Sharing Platform; designed and developed core blockchain and back-end services
 - * Language: golang
 - * Libraries: aws-sdk-qo, websocket
- o **oWatcher Individual**: Developed a Discord bot to display detailed in-game performance statistics of a players in Overwatch by Blizzard Entertainment
 - * Language: NodeJS
 - * Libraries: discord.io, winston, OWAPI

AECS Maaruti Magnolia Pre University College

High School Student

Bangalore, India Jun. 2015 - March. 2017

- Research in Video Compression Algorithms Team(2): Worked alongside Prof. Chandrashekar Vaidhyanathan, Contributions included to algorithm design, implementation and testing; Involved a lossless compression scheme that can be extended to both Near-Lossless and Lossy compression
 - * Language: C, R, Python
 - * Libraries: ffmpeg, Libtiff, bnlearn, gRain

Delhi Public School - East

Middle School Student

Bangalore, India Jun. 2013 - March. 2015

o A Sensor Based System to effectively track Geriatric Care and Dementia patients: Was responsible in developing the full stack solution, including micro-controller programming, Android application development and back-end services

* Languages: Python, Java, Processing, MySQL

* Libraries: NA

Awards & Achievements

- 2018 Pragyan Hackathon, Bangalore, India Special Mention: Showcased an Adaptive Movie Scheduling Framework for Multiplexes using RNN's, LSTM, Sentiment Analysis and Machine Learning
- 2017 Brave Hackathon, Hyderabad, India First Place: Showcased a Decentralized Music Publishing and Sharing Platform built over 24 Hours
- 2017 Intel International Science and Engineering Fair (ISEF), Los Angeles, United States Finalist: Showcased a research project titled - A Lossless Video Compression Technique Using Baysian Networks and Entropy Coding
- 2017 Intel Initiative for Research and Innovation in Science (IRIS), Pune, India Grand Award Winner, Finalist: Showcased a research project titled - A Lossless Video Compression Technique Using Baysian Networks and Entropy Coding
- 2015 Intel Initiative for Research and Innovation in Science (IRIS), Bangalore, India Finalist: Showcased a research project on am Efficient Thermoeletric Refrigeration System
- 2014 Open European Championship FIRST Lego League, Mannheim, Germany Most Innovative Solution: Showcased a research project on the Utilization of T2 Bacteriophages to fight Food Contamination
- 2013 FIRST Lego League (FLL), Regionals, Bangalore, India Best Robot Design: Showcased a robot design that was highly efficient while still remaining simplistic
- 2012 Intel Initiative for Research and Innovation in Science (IRIS), Chandigarh, India Finalist: Showcased a solar cooker design that was inspired from the Parabolic and Box type designs

Programming Skills

- Languages: Python, C, R, C++, Golang, Javascript
- Libraries: libtiff, ffmpeg, ImageMagik, gensim, MALLET, TensorFlow, sklearn, Numpy, Pandas, Matplotlib2
- Platforms: AWS, GCP, Linux (x86, x86_64), Raspberry Pi, ARM Cortex-A53, Arduino, Android

Positions of Responsibility

Hyderabad, India Vice President Enigma, The Computer Science Club at Mahindra Ecole Centrale May 2018 Student Member Intl. Since 2018

ACM & IEEE Student Member

Member Intl. Sigma Xi Member Since 2017

Organizing Committee Member Hyderabad, India Centrale Connect Conclave 2018