Nallagatla Manikanta

manikanta001nallagatla@gmail.com 8755699770

Areas of Interest

• Machine Learning, Image Processing

Educational Qualification

2013 - 2017	Bachelor of Engineering in Electronics and Communication Engineering Indian Institute of Technology, Roorkee CGPA: 9.533/10.00
2012 - 2013	Higher Secondary School Certificate Completion Narayana Junior College, Hyderabad Percentage: 98.5/100
2010 - 2011	Andhra Pradesh State Matriculation Examination Keshava Reddy Public School, Nandyal Percentage: 97.66/100
Work Evnerience	

Work Experience

July 2018 – Present Software Development Engineer 2 at Adobe Systems, Bangalore

June 2017 – July 2018 Member of Technical Staff at Adobe Systems, Bangalore

Worked on Coresync (Sync solution), in which I took the ownership of network module (GUDE). Contributed to various features like resumable network transfers and GUDE for IOS.

May 2016 – July 2016 Research Intern at Adobe Systems, Bangalore

Built a framework that can be used to create a domain specific topical affective lexicon using NLP techniques. Using the Topical lexicon built for Crime and World speech domains, a chat bot is built which can give suggestions in writing an article in the same domain.

May 2015 – July 2015 Research Intern at IRIT Laboratory, France

Developed the interconnection mechanism that guarantees the measurement of transmission time of a network data sent from a Real-time wired network to a wireless node, and vice versa.

Projects

Automatic License Plate Detection using graph cut [ongoing] [Github]

Working on graph cut based Automatic license plate detection using colour, smoothness and shape features. As a part of this, we are also developing a framework to learn various hyper parameters of the model to detect the license plate.

Key phrase based News Event Exploration Engine

Implemented a Java based bigdata system "News Event Exploration system for exploration and enrichment" which can be used to get a broad view of news data generated for a user query.

Optical Character Recognition using LBP, DCT, Wavelet features [Github]
 Implemented a python based text recognition system using ensemble of models using Local Binary Patterns, Discrete Cosine Transform and Wavelet features.

Research Publications

- "BATframe: An Unsupervised Approach for Domain-sensitive Affect Detection", Kokil Jaidka, Niyati Chhaya, Manikanta Nallagatla, Rahul Wadbude and Sanket Kedia, in 18th International Conference on Computational Linguistics and Intelligent Text Processing, At Budapest, Hungary, Volume: 18 [link]
- "ME2: Movie review Exploration Engine", Nikita Jain, Nallagatla Manikanta, Achuth Kandikuntta, Deepak Jannarapu, Tella Tarun Kumar, Dhaval in Applications of Cognitive Computing Systems and IBM Watson: 8th IBM Collaborative Academia Research Exchange [link]

Technical Skills

Programming

: C++, Java, Python, Octave, VHDL, MySql, Php, Node, Objective C

Achievements

- **Departmental Gold Medal** among 74 students.
- Secured All India Rank 1259 (Percentile: 99.9) in the IIT-Joint Entrance Examination 2013
- Secured All India Rank 135 in IIT-Mains Examination 2013 among 0.9 million students.
- Secured State wide 9th position in 12th class among 1.0 million students.
- Secured State wide 3rd position in 11th class among 1.0 million students.
- Secured State wide 10th position in 10th class among 1.28 million students
- Secured percentile score of 99.89 in 12th class, Andhra Pradesh Board, 2013 Secured All India Rank 108 in EAMCET, Andhra Pradesh entrance examination, 2013

Relevant Courses

Machine Learning Basic Nanodegree [cert], Machine Learning [cert], Object oriented Programming, Data structures, Operating Systems, Data base Management, Computer Architecture and Microprocessor, Computer Networks, Economics, Banking and Finance, Ethics and Self

Online Presence

: https://www.linkedin.com/in/nallagatla-manikanta-20593383/ Linkedin

Github : https://github.com/manikantanallagatla

Activities

Awarded first prize in C++, Java boot camps in Adobe 2017

Awarded first prize in Department Cognizance event Spotlight 2016

Built a Windows phone app - "Devil Smasher" in 24 hours Microsoft Hackathon code.fun.do 2015

Active Member of IEEE Special Interest Group 2014 - 2015

Have been cadet of National cadet Corps for one year and was awarded A+ grade 2013 - 2014

Have been appreciated as a volunteer in Thomso 2013, Cultural Fest of IIT Roorkee 2013