

Malladi Deepak Kumar

Phone Number: +91-9490816545
Github: github.com/kapeed2091

Email: kapeed2091@gmail.com
Website: deepakmalladi.com

Education

Degree	Institute	Stream	Performance
MS (2012-16)	IIIT – Hyderabad	Natural Language Processing, CS	8.0/ 10 (CGPA)
B. Tech (2008-12)	IIIT – Hyderabad	Computer Science and Engineering	8.0/ 10 (CGPA)
Senior Secondary	Sri Sai Vikas Junior College	MPC	93.8 %
Secondary	Sri Gowthami Public School	SSC	92.5 %

MS Thesis

- Context Based Morphological Analysis - [Download Link](#)
"Built a ML based morphological analyzer for Indian language which works in a sentential context. Earlier efforts were based on rules and doesn't take context into consideration."
Advisors: Dr. Dipti Misra Sharma, Prashanth Mannem

Publications ([Google Scholar Link](#))

- Statistical Morphological Analyzer for Hindi - IJCNLP, 2013
DK Malladi, P Mannem
- Context Based Statistical Morphological Analyzer and Its Effect On Hindi Dependency Parsing – SPMRL, EMNLP, 2013
DK Malladi, P Mannem
- Ensembling Various Dependency Parsers: Adopting Turbo Parser for Indian Languages - MTPIL, COLING, 2012
Puneeth Kukkadapu, **DK Malladi**, Aswarth Dara
- Improved and Adaptable Statistical Morph Analyzer (SMA++)
S Srirampur, **DK Malladi**, R Mamidi
- A Novel Approach Towards Building a Portable NLIDB System Using the Computational Paninian Grammar Framework - IALP, 2012
Abhijeet Gupta, Arjun Akula, **Deepak Malladi**, Puneeth Kukkadapu, Vinay Ainavolu and Rajeev Sangal

Professional Experience ([Linkedin Link](#))

- Backend Architect at iB Hubs (Feb 2014 – Present)
- Technical Analyst at VedaSemantics, NLP/TextAnalytics startup (July 2013 – Jan 2014)
- Research Assistant in Language Technologies Research Center (LTRC), IIIT-H
- Developed and Maintained websites for international conference (COLING-2012) workshops.

Relevant Course Work

Natural Language Processing	Computational Linguistics
NLP Applications	Computer Programming
Data Structures & Algorithms	Database Systems
Operating Systems	Distributed Systems

Academic Achievements

- Recipient of IIIT Deans scholarship award for academic excellence.
- 'Young Genius Award' for achieving State 2nd Rank in C.V.Raman Test.
- State 4th in Regional Maths Olympiad (RMO).
- Distinction in both Maths & Science Macmillan Talent Test, University of South Wales.
- Selected for Under-Graduate Course in Nanyang Technological University, Singapore.

Technical Skill Set

Programming Languages	C, C++, Java, MATLAB
Scripting Languages	Python, Shell scripting
Web Technologies	HTML, CSS, PHP, Cgi-Bin, Web2py
Operating Systems	GNU/LINUX, Windows XP/Vista/7.
Cloud	AWS
Database Management	MySQL, Postgres, Redis
Miscellaneous	Latex, Vim, GIMP, Weka, OpenGL

Major Projects

- **Dialog Systems**
Advisor: Dr. Rajeev Sangal
Built a generic frame based Dialog System which is adaptable for different domains. The natural language query is taken as input and it is converted to a SQL query.
Tools Used: Python, HTML, CSS, Cgi-Bin, Javascript.
- **Machine Translation Evaluation Interface**
Advisor: Dr. Sriram Venkatapathy
It is an Evaluation Interface which takes feedback from various users and based on that it evaluates the correctness of the Machine Translation.
Tools Used: PHP, MySQL, HTML, CSS.
- **Web Proxy Server**
Advisor: Dr. Bezawada Bruhadeshwar
Developed a TCP/UDP server-client browser interaction mechanism that serves the HTTP requests using Multi-threaded programming.
Tools Used: Java, Socket Programming.
- **Software Library**
Advisor: Dr. Vikrampudi
Designed a interface where we can upload and download softwares. Additional features such as listing the software according to its type, search option are also implemented.
Tools Used: Web2py

Extra Curricular Activities

- Campaigning-Coordinator for Felicity 2011, Annual Techno-Cultural fest in IIIT-Hyderabad.
- Represented our batch in IIIT-Hyderabad Chess Tournament and secured 3rd place.
- Semifinalists in Caroms Tournament conducted in IIIT-Hyderabad.