Shreyas Govindaraju

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EDUCATION

May 2018 University of Southern California, Los Angeles

GPA: 3.56/4.00

M.S., Computer Science

Coursework: Machine Learning, NLP, AI, Operating Systems, Databases and Algorithms.

May 2015 National Institute of Technology Karnataka, India

GPA: 8.27/10.00

B.Tech, Computer Science and Engineering

TECHNICAL SKILLS

Programming Languages: Python, C/C++, Javascript, Shell Scripting

Web Technologies: Node.js, Bootstrap, Webapp2, Django, Prototype

Applications: Jenkins, Google App Engine, Heroku, MySQL, NoSQL.

WORK EXPERIENCE

May '17 - Aug '17 | Software Development Intern, **Tintri** (Mountain View, USA)

- Built an automation tool to highlight known fingerprint failures from test suites.

- Analyzed different log files which are filtered with known patterns and time frame for analysis.

- Developed an end to end web application to accommodate easy analysis and reporting of bugs.

Tech stack | Python, Django, Bootstrap, JQuery

July '15 - July '16 | Software Engineer, Samsung Research Institute Bangalore (Bangalore, India)

- Developed I/O modules in C++ on an automated caching software tool called Autocache.

- Created a web interface for the Autocache stand-alone application with prototype framework.

- Discussed implementation plan of flushing cached data into secondary storage drives.

- Led in the setup of debug environment for kernel debugging in RHEL.

Tech stack | C++, Jenkins, Visual Studio, Git

Projects

· Slack Bot

- Developed a resilient, micro-service based natural language aware bot for Slack app.
- Integrated NLP module wit.ai, to invoke updated query parameters based on application.
- Implemented geocoding and time calculations and also monitoring services.

• Machine Learning

- Implemented linear regression, multinomial logistic regression and KNN using Python Numpy libraries.
- Calculated the accuracy of each algorithm on the UCI Wine Quality dataset and MNIST datasets.
- Developed a multi-layer perceptron neural network with relu and softmax non-linearities.

• Limerick Detector

- Built a limerick detector for the poem of form AABBA line pattern using Python.
- Given data is tokenized and processed using NLTK corpus cmu dict.
- Count of syllables are used to match rhyming words ending in each line.

• Finite State Automata

- Developed Soundex calculator, a phonetic algorithm from NLTK Finite State Transducers.
- It is used to represent and store names as pronounced in English.
- Constructed an FST to translate given Arabic numeral into corresponding French string.

• Author Identity

- Implemented authorship identification on lines of peotry written by the corresponding authors.
- Improved the accuracy of Naive Bayes classifier by performing feature engineering.

Parser

- Built a constituency parser trained from ATIS portion of Penn Treebank.
- Constructed a grammar from the binary trees along with individual probabilities and most frequent rules.
- Implemented CKY algorithm to parse input sentences with grammar and evaluated its F1 score.