skandavaidyanath.github.io

EDUCATION

• BITS Pilani, Hyderabad Campus

B.E.(Hons) in Computer Science and a Minor in Data Science

Hyderabad, Telangana Aug. 2016 – May. 2020

Email: svaidyan@stanford.edu

GitHub: skandavaidyanath

Overall GPA: 9.91/10Major GPA: 10/10

AWARDS AND HONORS

• Current Class Valedictorian

- BITS Pilani Merit Scholarship (for being in the top 1% of my class every semester)
- IUSSTF-Viterbi Scholar 2019 (one out of fifteen students chosen from India for the programme)
- Max Planck Institute for Informatics 2019 Research Scholar Fellowship

RESEARCH EXPERIENCE

• Max Planck Institute for Informatics

Saarbrucken, Germany

Research Intern (Advised by Dr. Andrew Yates and Dr. Paramita Mirza)

Aug 2019 - May 2020

- Using deep reinforcement learning to extract queries at different levels of specificity from documents in a corpus.
- o Keywords: Deep reinforcement learning, information retrieval

• USC Institute for Creative Technologies

Los Angeles, USA

Research Intern (Advised by Prof. Kallirroi Georgila and Prof. David Traum)

May 2019 - July 2019

- Developed a policy to control a swarm of drones that attempts to negotiate with and save civilians from a forest fire and achieved a success rate of over 95% on the task.
- o **Keywords**: Reinforcement learning, Monte Carlo, TD-learning

• BITS Pilani, Hyderabad Campus

Hyderabad, India

Undergraduate Researcher (Advised by Prof. N.L. Bhanu Murthy and Prof. Aruna Malapati)

Aug 2018 - May 2019

- $\circ \ \ \textbf{Software Bug Detection using Source Code} :$
 - * Developed an efficient method to extract features from source code of software projects to detect bugs.
 - * Keywords: Machine learning, software engineering, natural language processing
- Retrieving similar questions from CQA archives:
 - * Developed deep learning solutions for retrieving similar questions from a large Q&A archive for a distance-learning platform.
 - * Keywords: Siamese neural networks, bidirectional LSTM, CNN, natural language processing, information retrieval

• Indira Gandhi Centre for Atomic Research

Kalpakkam, India

Research Intern

May 2018 - Aug. 2018

- Developed a search engine on a nuclear corpus and outlined a semantic-based approach for entity profiling from raw text to build a factoid-based question answering system.
- Keywords: Information retrieval, natural language processing, autoencoders, recommender systems

PUBLICATIONS AND PRESENTATIONS

- Skanda Vaidyanath, Kallirroi Georgila, David Traum. Using Reinforcement Learning to Manage Communications Between Humans and Artificial Agents in an Evacuation Scenario. *Accepted at FLAIRS 2020, Florida*. (Short Paper)
- Skanda Vaidyanath, Lov Kumar, N.L.Bhanu Murthy. Feature Extraction from Source Code for Software Defect Prediction. (In Preparation)
- Skanda Vaidyanath. Oral Presentation for the IUSSTF-Viterbi programme 2019 at USC Viterbi School of Engineering and USC Institute for Creative Technologies
- Skanda Vaidyanath. Oral Presentation and model demo at the Computer Division, Indira Gandhi Centre for Atomic Research [pdf][slides]

COURSE PROJECTS

- Cirrhosis Analysis: Analysed a dataset using several statistical techniques like MANOVA, Kruskal-Wallis test, Chi-squared goodness of fit test and Discriminant Analysis to draw conclusions about the different features in the data. Tests conducted on SPSS and submitted towards the course Applied Statistical Methods. [pdf][slides]
- Analysis of Convex Hull algorithms and Segmented Linear Regression: Analysed the run time of three convex hull algorithms and plotted relevant graphs. The algorithms were Kirk Patrick Seidel, Jarvis March and Graham's scan. Also implemented and analysed the dynamic programming algorithm for segmented linear regression. Submissions made for the course Design and Analysis of Algorithms. [code]
- Search Engine, Recommender Systems: Built a search engine using the vector space model for a corpus of food recipes. Made use of word embeddings for query expansion. Built recommender systems for a movie dataset using collaborative filtering (with and without baseline), SVD and CUR. Submissions made for the course Information Retrieval. [code-search-engine][code-reco-sys]
- Patient Monitoring System: Built a software system that acts as a patient monitoring system. It can track patient vitals, keeps track of past visits and allows different levels of access for patients, nurses, doctors, etc. Submissions made for the course Software Engineering. [code]
- Stock Trading Website: A website that allows users to trade stocks at the market price. Users can buy/sell stocks or post/accept offers made by fellow users. Hosted with MySQL and Flask. Submissions made for the course Database Systems. [code]
- Automatic Quiz Generator: Developed a tool that will enable one to randomly generate a quiz containing the specified number of questions from the question bank. Users can also edit the question bank by inserting/deleting/modifying questions as they see fit. Submissions made to the course Object Oriented Programming. [code]

PERSONAL PROJECTS

- Brain Decoding: A Transductive Ensemble learning approach to decoding brain signals on the Kaggle DecMeg 2014 challenge. Implemented machine learning techniques such as stacked generalization and covariate shift to classify MEG brain signals of patients looking at a clear face vs a blurry face. [code][pdf]
- MIT Battlecode 2018: Submissions made to the annual MIT Battlecode competition using basic path-finding algorithms such as BFS and A-star. [code]
- Personalized Learning from Job Descriptions: Analysed several job descriptions to design a curriculum to prepare individuals for different jobs. Used several algorithms like k-means clustering, topic modeling with LDA, self organising maps and Naive Bayes text classification. [code][slides]

WORK EXPERIENCE

• 8K Miles Software Services Ltd.

Chennai, India July 2017

Software Engineer

- Involved working on several cloud services on the Google Cloud Platform, especially the Google Deployment Manager.
- Wrote templates in Jinja and YAML to be deployed via Java code through Google Cloud APIs
- Allowed the company to manage usage of and keep track of their resources through code rather than the Google Cloud Platform user interface

SKILLS

- Languages: Python, C/C++, SQL, Java, Matlab/Octave
- Technologies: PyTorch, Scikit-Learn, Pandas, Numpy, Matplotlib/Seaborn, Tensorflow/Keras, Gensim, NLTK, SPSS, SQL, Latex, Git

ACTIVITIES AND INTERESTS

- Member, Tennis Team, 2016-19 and Captain, 2018-19. Winner of two gold medals at our college's sports fest *ARENA*.
- Vice Chairperson, IEEE Student Branch, 2018-19
- Personal Blog, RL Course: I write blog posts on several topics on deep learning and RL that fascinate me, which include reviews of interesting research papers that I come across during my research. I have also started writing a series of blog posts that will serve as an introductory RL tutorial. [link]
- Teaching Assistant for the course Introduction to Linguistics, Aug 2018 Dec 2018
- Member, Department of Professional Events, 2017-18
- Member, Department of Publicity and Public Relations, 2016-17