Shashank Srikanth

Education

- 2016-2021 BTech and MS by Research in Computer Science, International Institute of Information Technology, Hyderabad, CGPA: 9.69 / 10.0.
- 2014–2016 **Senior Secondary**, Amity International School, Saket, Delhi, **95.8%**.
- 2013–2014 Secondary, Amity International School, Saket, Delhi, CGPA: 10.0 / 10.0.

Publications

- November Driving the Last Mile: Characterizing and Understanding Distracted Driving Posts
 - 2019 **on Social Networks**, Accepted at AAAI ICWSM 2020.

Project Page: Precog, Paper link: Arxiv

June 2019 **INFER: INtermediate representations for FuturE pRediction**, *Accepted at IEEE IROS 2019*, First author paper.

Project Page: INFER, Paper link: Arxiv

October 2019 Is change the only constant? Profile change perspective on #LokSabhaElections2019, Submitted to CODS COMAD 2020.

Paper link: Arxiv

Experience

- July 2018 Undergraduate Researcher, Precog Lab , Prof. Ponnurangam Kumaraguru, IIIT-Delhi.
 - Present As part of 2019 Indian general elections project, I analyzed social media accounts of more than 60 million twitter users to detect twitter bots and characterize profile change behaviour.

 Was also part of a project that involved writing python scripts & scrapers to collect video data from Snapchat Maps. Implemented deep learning models based on 3D Resnets to classify these videos as
 - Snapchat Maps. Implemented deep learning models based on 3D Resnets to classify these videos as driving & non-driving and performed spatiotemporal analysis.
- May 2018 Undergraduate Researcher, Robotics Vision Lab, Prof. Madhava Krishna, IIIT-H.
 - Present Implemented deep learning models to compute semantic, instance segmentation & disparity maps of outdoor scenes. Designed deep learning models based on LSTMs and CNNs to predict the future trajectory of vehicles in roads given the past trajectory.
- June 2019 Data Science Intern, Prof. Siddharth Sharma, ISB, Mohali.
 - Present The work involves analysing the job postings made in US in the Indeed website to infer the impact of new branches opened by large companies and start ups on the job market.
- May 2017 Web Development Intern, Synapselndia, Noida.
- June 2017 Developed a Custom Content Management System using MySQL, PHP, CakePHP & Python. Implemented Payment Gateway using the PayPal API
- Aug 2018 **Teaching Assistant**, *IIIT-H*.
 - Present Operating Systems & Digital Signal Analysis: The work involves taking tutorial and lab sessions, explaining concepts of given course to 2nd year undergraduate students
- Aug 2018 Student Developer, VLEAD, IIIT-H.
- Nov 2018 Built reproducible development environments using Vagrant and wrote shell scripts and config files for auto-deploying the various micro-services.

Projects

Wikipedia Implemented efficient and scalable search engine on Wikipedia data. Used tf-idf statistic for Search Engine ranking of documents. Implemented multi level indexing and used threading for fast retrieval of documents.

Reinforcement Implemented the paper "Deep Reinforcement Learning in Large Discrete Action Spaces" using Learning PyTorch and PyFLANN library. The work involved extending the DDPG algorithm to work in environments with large discrete action spaces using k-nearest neighbour approximation.

Hashtag Designed and implemented a multimodal hashtag generation pipeline that suggests new Generation hashtags for an Instagram post with images & text. The approach used CNNs for image classification and glove-embeddings for recommending semantically similar hashtags.

Big Data & Wrote scripts to collect over 3 million e-challans (Electronic traffic-violation receipt) data Policing from the traffic violation portal of Ahmedabad police. Characterized spatial and temporal patterns in the data, and proposed a random forest classifier to model recidivism in traffic violations. Work submitted to CODS COMAD 2020

Al Bot Built a bot for playing 4*4*4*4 ultimate tic-tac-toe using algorithms such as minimax and alpha-beta pruning. Implemented custom heuristics, caching, iterative deepening search, caching etc. The bot placed third in the Bot championship conducted

Bash Shell Developed a shell in C using POSIX system calls. Implemented features like killing a process, input/output redirection, piping and signal handling

Database Implemented a mini SQL engine that supported various SQL operations like select, join & Engine where clause.

Quiz App Built a web based state restoring quiz game using Ruby On Rails. Used PostgreSQL as production database and deployed it on Heroku

Scholastic Achievements

Dean's Merit Top 5 rank in the CSD program, selected in Dean's Academic Merit List for all the semesters List (Awarded to top 5% performers)

Dean's Received the Dean's Research Award for excellence in research and strong publication record Research List as an undergraduate

Travel Grant Received the IROS SDC Travel Grant for attending the IROS 2019 conference held in Macau, China

JEE Mains Secured rank 871 in JEE Mains out of 1.2 million candidates

Technical Skills

Working Python, C, C++ (STL), Linux, MATLAB, PyTorch, HTML/CSS

Knowledge

Past Tensorflow, Flask, SQL, Javascript, Selenium, Scikit-learn, OpenGL, Ruby on Rails

Experience

Courses

Research Information Retrieval, Machine Learning, Deep Learning, Reinforcement Learning, HCI, Stream Optimization Methods, Robotics & Computer Vision, Machine Learning for Natural Sciences

Computer Data Structures, Algorithms, Databases, Big Data & Applications, Software Design, Artificial

Science Intelligence, Graphics, Operating Systems, Computer Networks

Mathematics Linear Algebra, Probability, Group Theory, Differential Equations