Kaivalya Swami

Education

B.Tech, Computer Science and Engineering | Indian Institute of Technology Delhi | GPA - 8.497/10 2017-2021

CBSE Board, Grade 12 | Lal Bahadur Shashtri School, Kota | Score - 91.20%

2017

CBSE Board, Grade 10 | AECS #1, Tarapur | Score - GPA - 10/10

2015

Publications

• Kartik Sharma, Kaivalya Swami, Aditya Shete and Samar Husain, "Can Greenbergian universals be induced from language networks?", 18th International Workshop on Treebanks and Linguistic Theories (SyntaxFest), 2019.

Internships

APT Portfolio | Mentor: Sonal Raj Enhanced Alerting and Monitoring Sytem Member of Data Management & Research Team

May 2020 - July 2020

- Designed an end to end fast pipeline to handle alerts of different priorities.
- Used Kafka as a queuing mechanism for routing alerts from different servers.
- Built C++/Python wrappers from Kafka producers APIs for producing/sending alerts to the system.
- Used MongoDb database and built a Flask web app for monitoring alerts on a dashboard.

PDCL Lab, SCSE NTU Singapore | Supervisor: Prof. Weichen Liu Analysis of Quatization Techniques of Neural Networks

Research Internship

May 2019 - July 2019

- Used BMXNet to implement Binarized NNs on CPU/GPU in order to accelerate inference of CNNs.
- Analysed the quantization method of XNOR-Net practical difficulty to achieve theoretical speedup on CPU.
- Used models AlexNet, VggNet for experimentation to analyse speedup gain on different models.

Tensor Dynamics (IIT Delhi Startup)

Core Member

Exploiting satellite images for weather forecasting

Dec 2019 - Present

- Used Optical Flow method for predicting cloud movement for short span of time (Intra Day).
- Predicted solar irradiance for 3 hrs in future using cloud type and optical flow.

Selected Projects

Low Resource NMT for Indic languages. | Prof. Parag Singla | Undergraduate Thesis

Sept 2020 - Present

- Ran experiments to **fine-tune mBART** for Indic Languages and analysed performance for similar languages.
- Encoding Parse Information in NMT systems and analysing accuracy gain obtained with various amounts of parallel data.
- o Creation of a **Standard Test Benchmark** for translation amongst 12 Indian language pairs for facilitating further research.

Linguistic Network Analysis | *Prof. Samar Husain* | Research Project

Dec 2018 - June 2019

- Use of Universal Dependency TreeBank for making a language network with dependencies between words as edges.
- Transformed the network by inducing word order to study graph parameters.
- Showed that certain linguistic universals can be derived from the network by clustering them based on network parameters.

Al Bot: Canon Board Game | Prof. Mausam | Course Project

October 2019

- Used alpha beta pruning and various heuristics to efficiently search best action possible.
- Tournament Winner: 1st amongst 40 teams, in a tournament amongst Al bots. (Repo Link)

Other Projects

Hand Gesture Recognition | Prof. Chetan Arora | Course Project

October 2019

- Made a Real-time hand gesture recognition model to recognise 3 gestures using Pytorch. (Repo Link)
- Curated my own data set by collecting samples amongst friends and used various edge detection to prepossess the dataset.

Silly Things | **Game for Social Cause** | *Prof. Rijurekha Sen* | Course Project

May 2019

• Designed 1-player Android game, aiming to target working memory of users to make them learn good habbits. (Repo Link)

Indian Road Simulation | *Prof. Rijurekha Sen* | Course Project

February 2019

- Made an interactive interface using OpenGL for graphics to simulate typical Indian road near traffic signals (Repo Link)
- Used multi-threading to implement dynamic control of simulation from keyboard and alongside a configuration file.

Non-Neural Email Classification model | Prof. Mausam | Course Project

November 2020

Classified Email into 7 classes using techniques such as Naive Bayes, SVMs.

Teaching Experiences

Teaching Assistant | Data Structures and Algorithms, offered by **Prof. Rahul Garg** September 2020 - Present

- Involved in taking lab sessions for a group of 20 students.
- Contributed in preparation of course assignments and evaluation of quizzes and exams.

Academic Mentor | IIT Delhi

June 2018 - May 2019

Held sessions at the hostel level solving doubts of individual students and explaining core concepts.

Relayant Courses

Principles of AI, Computer Networks, Analysis & Design of Algorithms, **Computer Vision**, Introduction to Language Science, **Machine Learning**, Operating Systems, Theory of Computation, **Database Management Systems**, Data Structures, Programming Languages, Discrete Mathematics, Introduction to Computer Science. **Natural Language Processing***, **Data Mining***,Logic for Computer Science*.

Technical Strengths

Languages and Frameworks: Python, C/C++, Java, SQL, OCaml, Prolog, Javascript, HTML/CSS, VHDL, Bash **Tools and Platforms**: Git, MXNet, PyTorch, TensorFlow, Flask, Django, BitBucket, Kafka

Scholastic Achievements

- Secured All India Rank 561 in Joint Entrance Exam Advanced 2017 among 1.5 million applicants.
- KVPY Scholar: Was awarded fellowship award by IISC Banglore with AIR- 571.
- Astronomy Olympiad -NSEA: In top 200 students in the country, selected to appear for INAO (2017)
- Physics Olympiad -NSEP: Amongst top 1 percent students in the state Rajasthan (2017)

Extra Curriculars

Executive, Dev Club | IIT Delhi

May 2018 - May 2019

• Built SenData (A file sending service in intranet network of IIT); Gave lectures on Bash Scripting & Github.

AINA | An Initiative for National Advancement

December 2018 - Present

o Regular participant in coordination of weekly teaching program, group discussions and rural trips, conducted by the club.

Captain, Aquatics | Karakoram | Led aquatic team for interhouse competetions of water polo. 2019

Sports | Represented hostel at Inter Hostel events in Table Tennis and Tennis. Won Gold in Table Tennis in 2019

References

Prof Parag Singla| Associate Professor, CSE, Indian Institute of Technology Delhi| parags@cse.iitd.ac.inProf Samar Husain| Assitant Prof. Dept. of Humanities and Social Sciences, IIT Delhi| samar@hss.iitd.ac.inProf Weichen Liu| Nanyang Assistant Professor, SCSE, NTU Singapore| liu@ntu.edu.sg