

Prakhar Ganesh

Mail - cs1150245@cse.iitd.ac.in | Phone - (+91)-9950970976

EDUCATION

INDIAN INSTITUTE OF TECHNOLOGY (IIT) DELHI
BTECH IN COMPUTER SCIENCE AND ENGINEERING
2015 - 2019 | Dep. GPA: 8.18/10.0

DAV PUBLIC SCHOOL, KOTA
CLASS XII, CBSE
2015 | Percentage: 92.4%

ST. PAUL'S SCHOOL, SIROHI
CLASS X, CBSE
2013 | Cum. GPA: 10.0

LINKS

Github:// [prakharg24](#)
LinkedIn:// [prakharg24](#)
HomePage:// [cs1150245](#)

COURSEWORK

Natural Language Processing
Machine Learning
Artificial Intelligence
Digital Image Analysis
Data Mining
Spl. Module In Artificial Int.
Fundamentals of Language Sciences
Computer Networks
Parallel Computing
Linear Algebra
Prob. & Stochastic Processes

MINOR PROJECTS

Graph Partitioning - GGGP Algo | [Code](#)
Parallel 2D Matrix Sorting | [Code](#)
MIPS Processor and Simulator | [Code](#)
Mobile Network Simulator | [Code](#)
EM Algo in Bayesian Network | [Code](#)
Named Entity Recognition | [Code](#)
Review Classifier - Neural | [Code](#)
Review Classifier - Non Neural | [Code](#)
Decision Tree and Neural Network | [Code](#)
SVM and Naive Bayes | [Code](#)
Regression and GDA Models | [Code](#)
Clustering vs SVM vs CNN | [Code](#)

TECHNICAL SKILLS

PROGRAMMING LANGUAGES

C, CPP, Python, Java, OCaml, Prolog, VHDL, Visual Basic

FRAMEWORKS

OpenCV, OpenMP, MPI, Git, Tensorflow, PyTorch, Keras, Socket, Pandas, Numpy

PUBLICATIONS

UNDER REVIEW

- Nucl2Vec: Local alignment of DNA sequences using Distributed Vector Representation. Submitted in IEEE BIBM 2018. Preprint [link](#).
- Deep Reinforcement Learning in High Frequency Trading. Submitted in ACM CoDS-COMAD 2019. Preprint [link](#).

INTERNSHIPS & MAJOR PROJECTS

BACHELOR'S THESIS PROJECT | POSE ESTIMATION AND TRACKING

Aug'18 - Present | Under Prof. Rahul Garg, IIT Delhi | [Code](#)

- Consolidation of existing DL techniques, Body Models and Vision Features.
- Feature creation and Interpretation of data from kinect & synthetic animations.
- Targeting the domain of Yoga posture stability, which includes obscuring postures and unconventional extensions of the body.
- Move towards multiple cameras multiple people human pose estimation.

DATA ANALYST | DEEP REINFORCEMENT LEARNING IN HFT

May'18-July'18 | WealthNet Advisors, Delhi

- Literature Review and Performance comparison of existing ML techniques.
- Developed and tuned a pipeline based on Deep RL Models.
- Introduced a novel way of modeling the HFT problem statement.
- Complete pipeline integrated to the company's trading module in C++.

SUMMER RESEARCH INTERN | ENCODING METHODS IN GENOMICS

May'17-July'17 | Under Prof. Kolin Paul, IIT Delhi | [Code](#)

- Developed a novel encoding method, Nucl2Vec, for Genome variant calling.
- Based on Skip-Gram model, providing a distributed vector representation.
- About 3 times faster than the existing state of the art in NGS Read Alignment.
- 97% accuracy against the existing defacto standard BWA-MEM alignments.

OTHER PROJECTS

COMMUNITY SEARCH OVER LARGE SOCIAL NETWORKS

Aug'18 - Present | Data Mining, Prof. Sayan Ranu, IIT Delhi

- Literature Review project regarding influential community search techniques.
- Realizing its importance in social opinion mining and news propagation patterns.
- Studied different advanced graph-based and index-based search algorithm.

ABSTRACTIVE SUMMARIZATION OF DIALOGUES

March'18 - May'18 | Fundamentals of NLP, Prof. Mausam, IIT Delhi | [Code](#)

- Pointer Generator Network and Coverage on top of Attention based model.
- Provide a graph structure to conversations from discourse relations using CRF.
- Extractive summary from graph followed by final abstractive summarization.
- BLEU scores comparable to the state of the art. Check working model [here](#).

GENOME VARIANT CALLING USING CNN

Aug'17 - Nov'17 | Minor Design Project, Prof Kolin Paul, IIT Delhi

- Designed a novel CNN based DNA alignment model achieving good speedups.
- Integrated with DAVI (DL based Single Nucleotide Variant identification).
- Collaborated with M.Tech students to complete the variant calling pipeline.

AUDIO TACTILE READER FOR VISUALLY CHALLENGED

Jan'17 - Apr'17 | Design Practices, Prof. M. Balakrishnan, IIT Delhi | [Code](#)

- Android App for real time finger gestures and movement detection.
- Windows app for automated data generation and mapping to Vector images.
- Presented live demo for visually challenged in IITD Open House. [Blog link](#).