

# APOORV AGNIHOTRI

apoorv.agnihotri@iitgn.ac.in ◇ apoorvagni@gmail.com ◇ +91 88711 13713

## EDUCATION

---

**Indian Institute of Technology Gandhinagar (IITGN)**  
Bachelor of Technology, Computer Science and Engineering.  
Honors in Computer Science and Engineering

*July 2016 - July (Expected) 2020*  
Overall Grade: 8.25/10

## RESEARCH INTERESTS

---

My research interests include the application of Artificial Intelligence, Machine Learning, and Computer Vision for solving societal problems.

## EXPERIENCE

---

### IIT Gandhinagar

May - Jul. 2019

*Summer Research Intern* | Advisor - **Prof. Nipun Batra**

- Co-authored an expository article on Bayesian Optimization with Prof. Nipun Batra. The manuscript is currently under review at Distill – an academic journal in the area of Machine Learning (ML), focused on communication of scientific ideas.
- Developed an open-sourced python library, **Polire**, for spatial interpolation. The motivation for the library is to open up research by providing an alternative to proprietary software and promote reproducible research.

### NVIDIA

Apr. - Jul. 2018

*Accelerated HPC & Machine Learning Intern*

- Contributed to **rapids.ai**, an open sourced software suite for scaling out data science and analytics workflow to multi-GPUs developed by NVIDIA.
- Designed the APIs for and implemented three variants of Kalman Filters of GPUs to be included into rapids.
- Developed a multivariate Gaussian random number generator using cuRand. CuRand is an Nvidia library that only provides uni-variate Gaussian distributed random numbers. The module was subsequently used as a dependency for various other projects within my team.

## PUBLICATIONS

---

### Active Learning for Air Quality Station Recommendation

S. Deepak Narayanan, Apoorv Agnihotri, Nipun Batra, *Accepted at 7<sup>th</sup> ACM IKDD CoDS and 25<sup>th</sup> COMAD (CoDS-COMAD 20)*

## MANUSCRIPTS

---

### Active Learning for Air Quality Station Location Recommendation

S. Deepak Narayanan, Apoorv Agnihotri, Nipun Batra, *Under Review*

### Exploring Bayesian Optimization

Apoorv Agnihotri, Nipun Batra, *Under Review at Distill*

## ACHIEVEMENTS

---

Achieved a rank of **27<sup>th</sup>** out of the **240+** teams that participated in **KDD RL Cup (2019)** – An international competition held by the premier academic conference in the field of data science, **SIGKDD**.

Awarded the national scholarship for young scientists (KVPY), as an encouragement for a future career in research (2.5% acceptance) by the Dept. of Science and Technology of the Indian Government in 2016.

Received a scholarship from the state government in 2016 for an exceptional academic performance during high school.

## TALKS

---

### End to End Data Science on GPU's

Gave a **talk** to an audience of 40+ during PyData Meetup in Gandhinagar, introducing **rapids.ai**, which is an open-sourced software suite developed by Nvidia to speed-up data science workflows.

## PROJECTS

---

### Big-Little Networks | [Link](#)

Implemented *Big Little Net*, a CNN architecture, using Pytorch as a part of ICLR Reproducibility Challenge 2019. The idea behind the challenge is to encourage reproducible research in the domain of ML by replication of papers accepted at the host conference.

### Reinforcement Learning in Games | [Link](#)

Implemented different learning algorithms such as Q Learning, Deep Q Learning and looked at the efficiency of all these methods on numerous games available on OpenAI's gym environment. The motivation was to explore the domain of computer science which allows for data-driven learning.

### Machine Learning Library | [Link](#)

Designed and implemented a ML library written in python from scratch. The library includes implementations for some of the common ML algorithms such as Random Forests, Decision Trees, and Support Vector Machine. The library is a collection of multiple programming assignments that were covered as a part of the course in ML at IITGN.

### Temporal Epipolar Regions | [Link](#)

Implemented a paper on estimating the region on an image where a moving object might lie. The object is assumed to move on a linear path and we have multiple shots of the objects separated in time and view. The motivation was to explore classical computer vision techniques that allow for motion prediction.

## ONLINE COURSES

---

Intro to AI (CS188, UC Berkeley), Convolutional Neural Networks (CS231n, Stanford), Reinforcement Learning (David Silver, UCL)

## EXTRA-CIRRICULAR

---

Represented IITGN at ICPC (International Collegiate Programming Contest) 2019 Regionals in IIT Kharagpur and IIIT Pune.

Member of the organizing committee of PyData Gandhinagar.

Secured a rank of **8<sup>th</sup>** at Inter-IIT Tech. Meet 2018 at IIT Madras.