

## Senior Undergraduate | IIT Kanpur

gargrohino@gmail.com | 91-7318020828 | agargrohin.github.io | gargrohin | in rohin-garg

## **EDUCATION**

## INDIAN INSTITUTE OF TECHNOLOGY, KANPUR

BACHELOR OF TECHNOLOGY, ELECTRICAL ENGINEERING

Expected April 2020 | Kanpur | Dean's List (2017-2018) • Cum. GPA: 8.83/10.0

#### D.R.A. BHAVAN VIDYALAYA | AISSCE (CBSE) (HIGH SCHOOL) • 95.4%

2016 | Chandigarh, India

# HONORS & AWARDS

2018 **Dean's List** Academic Excellence Award

2017 **Scholarship** Indian Army scholarship: All India Merit

2016 All India Rank- 420 Joint Entrance Exam Advanced of 180,000 candidates
2016 All India Rank- 2472 Joint Entrance Exam Mains of 1.2 million candidates

2016 **Winner** Lawn Tennis Institute Championship

2014 **Grade 5 Pianist** Trinity College London

## RESEARCH EXPERIENCE

## **INTENT AWARE AGENTS** | AI RESEARCH INTERN

May 2019 - September 2019 | Adobe Big Data Experience Lab

- Submitted to WWW 2020. (First Author)
- Addressed the issue of guidance towards insights that help with the user's intent, i.e. a long term objective.
- Conceptualized a formal definition of Intent in the domain of user behaviour analysis.
- Introduced novel training methods, neural architectures and a custom loss function to train intent-aware agents inspired from the Reinforcement learning and time series prediction models.
- Designed evaluation functions to evaluate our work on different, more generalized datasets.

## MUSIC INFORMATION RETRIEVAL | Undergraduate Researcher

Jan 2019 - April 2019 | Prof. Vipul Arora, MIR Lab, IIT Kanpur

- Worked with **Prof Vipul Arora** to extract melody of different instruments from polyphonic music.
- Studied and Implemented the state of the art Data driven melody extraction algorithms.
- Used the SF-NMF (Source Frequency Non-Negative Matrix Factorization) algorithm to pre-process the raw spectrogram to give enhanced inputs to Conv-RNN neural network.
- Provided a novel extension to SF-NMF, i.e. Melody specific SF-NMF that gave more flexibility to different possible melody lines to enhance by learning matrix representations.

## REALTIME OBJECT TRACKING | VISUAL RECOGNITION

March 2019 - April 2019 | Prof. Vinay Namboodiri, CS783

- Applied real time object tracking algorithms (SORT) on IIT Kanpur's surveillance cameras dataset.
- Conofigured YOLO v3 to work with SORT, a uch faster object detection algoritm.
- Used future frame prediction using generative adversarial networks to replace Kalman Filters in SORT algorithm.
- Improved the results using domain adaptation to IIT Kanpur's surveillance domain.

## **EDGE CACHING IN WIRELESS NETWORKS** | RESEARCH INTERNSHIP

New York University, POLYTECHNIC INSTITUTE

May 2018 - July 2018 | Prof. Shivendra Panwar, NYU

- Implemented Virtual Networks, both sparse and dense on GENI, a testbed supported by National Science Foundation (US).
- Studied and experimented existing edge caching algorithms for 3G/4G networks.
- Created novel caching methods for dense small cell deployments for future 5G networks.
- Implemented Realistic web-content request patterns for testing the methods using simple caching algorithms on GENI.

## **CONVEX HULL - RANDOMIZED** | RANDOMISED ALGORITHMS

September 2018 - December 2018 | Prof. Surender Baswana, CS648

- Considered Incremental and Geometric approaches to find the Smallest enclosing circle for a set of n-dimensional points.
- Incremental approaches turned out to be the simplest and didn't require much geometric knowledge.
- Derived a recursive solution that involved choosing a point randomly at every step, thus re-inventing the Welzl's algorithm from scratch.
- Proved the expected algorithmic complexity to be O(n), which was further verified through experiments.

## OTHER PROJECTS

## **INERTIAL NAVIGATION SYSTEM** | Information of Technology System Design

May 2018 - July 2018 | Prof. Amay Karkare and GT Silicon Pvt. Ltd

- Course Project for IoT System Design, aimed at Correcting systematic heading drift using dual foot-mounted configuration.
- Collected Real-time data from Oblu, a motion detecting device from each foot.
- Cloud services like firebase was used to store and process data.
- A novel algorithm was designed and applied for data fusion from both devices, and the output was displayed as the final path travelled by the user.

## **SENTIMENT ANALYSIS** | Supervised Machine Learning

June 2017 - July 2017 | An Independent Initiative

- Studied different Supervised ML classifiers: Naive Bayes, Support Vector Machines, Random Forrest classifiers, K-means Clustering etc.
- Implemented them in Python and studied different techniques to improve test accuracy: Principal Component Analysis, Regularization etc.
- For the final model used Naïve Bayes classification model on training data for maximum accuracy.

## **SONAR** | OBJECT DETECTION

Dec 2016 - Jan 2017 | Electronics Club, IIT Kanpur

- Used Arduino, Processing software, Servo-motor and Ultrasonic sensor to make a miniature object detector.
- The servo motor was programmed via arduino to rotate for 180 degrees with the ultrasonic sensor mounted on it. The signal from the sensor was processed in arduino and sent to processing software to convert to coordinates that were displayed on a radar-like interface.
- We were able to detect objects with a high precision within 3 meters of distance.

## INDUSTRIAL EXPERIENCE

## **ADOBE | AI RESEARCH INTERN**

May 2019 - July 2019 | Big Data Experience Labs, Bangalore, India

- Did a 3 month internship as an AI research intern at BEL labs, Adobe.
- Worked under 2 research scientists on Intelligent Agents for smart user interfaces for Adobe Experience Cloud.
- Brainstormed for over 2 weeks to come up with innovative ideas, 3 of which were combined to formulate our final problem statement: designing an Intent aware recommendation system.
- Did extensive literature survey, implemented various pre-existing solutions and novel algorithms using python and Pytorch framework.

## NEW YORK OFFICE, IIT KANPUR | SOFTWARE ENGINEERING INTERN

May 2018 – July 2018 | IIT Kanpur

- Managed linux systems and integrated development workflow from variousteams in a secure and scalable way.
- Studied the Circuit Breaker Microservice to monitor application services.
- Deployed Prometheus Alertmanager service using Pushover API for notifi-cations on Pod failures.

## RFI FVANT COURSEWORK

# COMPUTER SCIENCE AND ELECTRICAL ENGINEERING

Visual Recognition

Machine Learning for Signal Processing\*

Randomised Algorithnms

Reinforcement Learning (NPTEL-Lecture Series)\*

Introduction to Machine Learning

Internet of Things - System Design

Data Structures and Algorithms

Modern Control Systems\* (level 2)

Control System Analysis (level 1)

Fundamentals of Computing

Digital Electronics

Electromagnetic Theory

Microelectronics

Introduction to Electronics

Signals, Systems and Networks

Principles of Communication

## MATHEMATICS AND SCIENCES

Neurobiology\*

Probability and Statistics

Linear Algebra

Complex Variables

Partial Differential Equations

Ordinary Differential Equations

Real Analysis

Physics 1: Classical Mechanics

Introduction to Logic

Modern Art\*

Literature and Censorship

(\* Ongoing)

## LANGUAGES AND SKILLS

## **PROGRAMMING**

Over 5000 lines:

Python • C++ • LTFX • Matlab

Over 1000 lines:

C • Shell

Familiar:

GoLang • Kubernetes • HTML • CSS • Javascript

Tools and Hardware

Arduino • Processing • Robot OS • Osciloscope

## **SPOKEN & WRITTEN**

Native fluency: English, Hindi

Reading fluency:

Sanskrit

Very-Basic Understanding

German • Japanese • French

# EXTRA CURRICULARS

## **COUNSELLING SERVICE**

#### STUDENT GUIDE

Helped in conducting orientation for more than 800 incoming freshmen. Personally mentored 6 freshmen to help them blend in the new campus culture of IIT Kanpur,as well as provided them emotional assistance when they needed help and support

#### **ELECTRONICS CLUB**

#### **SECRETARY**

Conducted Workshops and Lectures for students regarding basic electronic principles. Helped in making problem statements for institute level competitions. Maintained the club components.

## **MUSIC**

## **GRADE 5 PIANIST**

as recognised by Trinity College London.

## MUSIC CLUB, IIT KANPUR

Performed on several occasions with our band, participated in several music events and competitions at both intra and inter institute level.

#### **SPORTS**

MEMBER: SPORTS CONTINGENT-IIT KANPUR

Member of Institute Lawn Tennis team. Completed the Lawn Tennis Summer camp 2017.

WINNER: INSTITUTE COMPETITION

Won the Singles and Doubles Intra-Institute Lawn Tennis Competition.

Proficient in Lawn Tennis and Badminton