# Ishan Kapnadak

# Curriculum Vitae

Department of Electrical Engineering Indian Institute of Technology Bombay

⑤ (+91) 99304-99619

☑ ishankapnadak@iitb.ac.in
⑥ My Webpage
⑥ GitHub in LinkedIn

#### Academics

2019—present Fourth Year Undergraduate, Department of Electrical Engineering, Indian Institute of Technology

Bombay, with a Major CPI of 9.46/10

2020–present Pursuing a Minor degree in **Artificial Intelligence & Data Science** 

2020–present Pursuing a Minor degree in **Computer Science & Engineering** 

2021 Conferred with AP grade (top 3%) for advanced performance in 4 courses, including Probability and Random Processes, Signal Processing, and Complex Analysis

2020 Achieved a perfect Semester Performance Index of 10/10 in the third semester

2019 Secured All India Rank 228 in IIT-JEE Advanced 2019 among 245 thousand candidates

2019 Scored 426/450 marks in the BITSAT examination conducted by Birla Institute of Technology

## Research Projects and Internships

July 2022 - Fixed Budget Pure Exploration in Muli-armed Bandits, Bachelor Thesis Project.

present Currently working on formulating an adaptive any-time algorithm to solve the fixed budget pure exploration

problem in multi-armed bandits

Hope to come within a universal constant of the information-theoretic lower bound on the decay rate

for the error probability

Advisor: Prof. Jayakrishnan Nair, Department of Electrical Engineering, IIT Bombay

May 2022 - Micro-Multiphysics Agent-Based Modelling of Human Bone Remodelling, Exploring the

July 2022 **Dual Action Effect of Romosozumab**, Research Internship.

Proposed and implemented a mechanism to adapt the existing model to obtain changes in bone formation and bone resorption post **romosozumab** injection that match bone turnover marker measurements in

clinical trials

Generated 6 months of placebo and romosozumab **in-silico clinical trials** results on 7 biopsies with new **post-menopausal osteoporosis** model and compared bone mineral density trends to previous results

Analysed the effect of initial biopsy conditions on response to treatment with romosozumab

Advisor: Prof. Ralph Müller, Department of Health Sciences and Technology, ETH Zürich

May 2021 - Vector-Based Navigation in Artificial Agents, Research Internship.

August 2021 Trained an artificial agent to perform path integration and vector-based navigation in a 2D environment

using a recurrent neural network, to solve the problem of spatial navigation in artificial agents

Observed the emergence of **grid cells** and **place cells** in the agent, resembling the neuronal activities in the mammalian entorhinal cortex, supporting neuroscientific theories about spatial navigation in mammals

Advisor: Prof. Zoran Tigani, Department of Computer Science, Indiana University Bloomington

## Technical Projects

April 2022 Image-to-Image Translation with Conditional GANs, Course Project.

Implemented the pix2pix architecture for solving the general class of image-to-image translation problems

Used the pix2pix architecture to learn a loss function adapted to the task and data at hand

Advisor: Prof. Sunita Sarawagi, Department of Computer Science & Engineering, IIT Bombay

April 2022 Image Denoising using Deep CNNs, Course Project.

Implemented an end-to-end trainable deep CNN based on the VGG network using PyTorch for additive Gaussian noise removal

Utilized **residual learning** and **batch normalization** to speed up and stabilize training and boost denoising performance

Trained on the BSDS300 dataset using mini-batch SGD with weight decay, momentum and MSE residual based loss

Advisor: Prof. Suyash Awate, Department of Computer Science & Engineering, IIT Bombay

November Exposing Image Splicing with Inconsistent Local Noise Variances, Course Project.

2021 Computed local noise variances using dynamic programming to determine whether an image is spliced Investigated Canny edge detection and wavelet decomposition as future improvements to the model

Advisor: Prof. Ajit Rajwade, Department of Computer Science & Engineering, IIT Bombay

November Applications of Coding Theory in Cryptography, Course Project.

2021 Investigated the use of **minimal codewords** in designing secret-sharing schemes with tailored access privileges by representing secret and shares as digits of a *q*-ary linear code

Studied the concept of **orthogonal arrays** and how they connect to the construction of **resilient functions** 

Advisor: Prof. Nikhil Karamchandani, Department of Electrical Engineering, IIT Bombay

May 2021 - Abstract Algebra, Summer of Science, IIT Bombay.

July 2021 Undertook a study of **group theory** with an emphasis on the classification of groups Studied the theories of **rings**, **fields**, and **extensions**, with an introduction to **Galois theory** 

May 2021 **Deep Reinforcement Learning**, Course Project.

Implemented a **Double Deep Q-Network** and **Duelling Deep Q-Network** with a convolution neural network to master the popular Atari game, Pong, and achieved the maximum attainable reward of 21 Investigated **neural episodic control** and **Monte Carlo tree search** as future advancements to the model

Advisor: Prof. Abir De, Department of Computer Science & Engineering, IIT Bombay

December Detecting Depression Through Tweets, Course Project.

2020 Explored various **neural network** architectures including **LSTMs**, **BiLSTMs**, **CNNs**, **GRUs**, and **hybrid** models to classify tweets as indicative of depression using data manually scraped from Twitter Analysed the performance of classifiers with **word** versus **character** versus **subword-level embeddings** Achieved a maximum accuracy of **99.46%** with the subword-level embedding based CNN model and successfully classified Twitter users into one of four risk zones for depression based on their recent tweets

Advisors: **Prof. Amit Sethi**, Department of Electrical Engineering, IIT Bombay, **Prof. Manjesh K Hanawal**, Department of Industrial Engineering and Operations Research, IIT Bombay

December Arithmetic and Logic Unit, Course Project.

Developed and tested a signed 16-bit **Arithmetic and Logic Unit** using **structural VHDL**Designed a fast adder with **Kogge-Stone** architecture to compute addition and subtraction operation

Advisor: Prof. Virendra Singh, Department of Electrical Engineering, IIT Bombay

April 2020 – **Game Theory**, Summer of Science, IIT Bombay.

June 2020 Analysed mathematical frameworks for modeling **strategic interactions** between groups of people Gained exposure to game-theoretic modeling of various real-life scenarios such as **voting**, **auctions**, **stable matchings**, **allocations**, **market competition**, and **evolution** 

## Technical Skills

Programming C++, Python, MATLAB, Julia, VHDL, Javascript, HTML, Markdown, Spice Software Git, LATEX, AutoCAD, Simulink, Jupyter, Qiskit, Quartus, Keil, GNURadio, XCircuit

## Teaching Assistantship

Winter, 2021: MA109: Calculus I, Department of Mathematics, IIT Bombay.

Fall, 2021: MA205: Complex Analysis, Department of Mathematics, IIT Bombay.

Winter, 2020: MA109: Calculus I, Department of Mathematics, IIT Bombay.

#### Relevant Coursework

AI/ML Programming for Data Science, Introduction to Machine Learning, Foundations of Intelligent and Learning Agents, Digital Image Processing, Advanced Image Processing, Medical Image Computing, Advanced Machine Learning

Electrical Signal Processing, Probability and Random Processes, Microprocessors, Control Systems, Markov Engineering Chains and Queueing Systems, Communication Systems, Error Correcting Codes, Information Theory and Coding, Stochastic Optimisation, Optimisation, Speech Processing

Mathematics Calculus, Linear Algebra, Complex Analysis, Differential Equations, Game Theory

Computer Computer Programming, Automata Theory, Data Structures and Algorithms, Design and Analysis Science of Algorithms

## Position of Responsibility

May 2021 - Mentor, Summer of Science, IIT Bombay.

July 2021 Academically mentored and guided three students in their study of Signal Processing, and Probability Theory and Statistics

Provided adequate resources and references for the above subjects and resolved their doubts and queries

May 2020 – **Pronites Coordinator**, Mood Indigo, IIT Bombay, *50th edition of Asia's largest college cultural* January 2021 *festival with 100+ events and 100k+ viewership.* 

Worked in a team of 60, responsible for smooth execution of online concerts in the first ever online Mood Indigo

Ideated and analysed various models to conduct **Livewire**, a gig series for semi-professional bands, virtually Extensively researched and databased 50+ bands to increase participation in Livewire from 10+ cities across India

January 2020 **Junior Controls Engineer**, Hyperloop, IIT Bombay, 50-member team involved in designing and – November building a fully functional prototype pod for **SpaceX's Hyperloop Competition**, finalist of the 2020 European Hyperloop Week.

Analysed and studied **error detection and correction** algorithms, and the **I2C communication protocol** Worked on designing and implementing a **controller** for the pod using **state-space methods** and **Simulink** 

#### Extracurriculars

Music Released an original song on **Spotify** and **Apple Music** and garnered **1200**+ streams

Stood **second** in the **Music General Championship** representing **Hostel 2** as a **guitarist**Represented IIT Bombay in the 4th **Inter-IIT Cultural Meet** as part of the Music Contingent

Sports Successfully completed a year-long **NSO Programme** in **Table Tennis** at IIT Bombay Secured **second place** in MSSA Football (Division II) representing Arya Vidya Mandir, Juhu

Miscellaneous Awarded the title of **Arya Kumar**, Arya Vidya Mandir, Juhu, for best overall performer across curricular and extracurricular activities

Secured second position in school for performance in ICSE examinations

Appointed Head Boy (2016-17) and Assistant Head Boy (2015-16), Arya Vidya Mandir, Juhu