

Kritin Garg Computer Science & Engineering Indian Institute of Technology Bombay

170050028

UG Third Year (B.Tech.)

DOB: 02-09-2000

Examination	University	Institute	Year	CPI/%
Graduation	IIT Bombay	IIT Bombay	2021	9.75
Intermediate/+2	CBSE	St.Joseph Convent School	2017	96.80
Matriculation	CBSE	K.V.No.1	2015	10.00

Linkedin Profile : Kritin Garg Email: kritingarg0209@gmail.com **Contact:** +91-7976795342 Completed Minor in **Applied Statistics and Informatics** and Pursuing **Honors** in Computer Science

SCHOLASTIC ACHIEVEMENTS

• Department rank 5 in a batch of 126 students

(2020)

- Received Institute Academic Prize (given to top 10 students) for exceptional academic performance (2018)
- Awarded 3 AP (Advance Performer) given to top 6 out of 900 students for academic performance (2017-20)
- Achieved All India Rank 56 in JEE-Advanced out of 1,50,000 candidates (2017)
- Secured All India Rank 22 in JEE Mains out of 1.4 million candidates

(2017)

- Received Gold Medal for being among top 35 students in Indian National Chemistry Olympiad
- (2017)• Amongst the top 35 students to attend selection camp of Indian National Junior Science Olympiad (2015)
- Qualified for Indian National Physics and Astronomy Olympiad along with 300 other students
- (2017)• Recipient of the prestigious KVPY fellowship by DST, Govt. of India with All India Rank 63 (2016)
- Awarded National Talent Search Examination NTSE scholarship by NCERT, Govt. of India

(2015)

Internships and Research Experience

Chatbot For Samsung Smart TV Documentation

May - June 2020

Guide: SeokJae Oh

Samsung Korea, Suwon

- Built an Android app based Chatbot to resolve queries regarding Samsung TV Documentation
- Developed a Knowledge Graph to store complete documentation and graph paths to answer queries
- Trained an NLP based intent classifier to return best possible answer using knowledge graph

Developing Trading Strategies Using GAN

June - August 2020

Guide: Longzhuang He

Dynamic Technology Lab, Singapore

- Implemented complete pipeline for **Backtesting** Strategies and developed various **Technical Indicators**
- Predicted the Signals for each stock using multiple machine learning and data processing algorithms
- Generated Artificial stock market data using GAN and evaluated using Leverage Effect, Fat tail properties
- Predicting the next day return for each stock using a GAN Model, and obtained better **Sharpe Ratio**.

Single Age Gender Mask Classifier

April - May 2020

Guide: Jason Rigby

AWL Inc, Japan

- Received **Pre Placement offer** and **Letter of Appreciation** for inquisitiveness and exemplary performance
- Implemented Cyclegan and pix2pix models in Pytorch for generating mask annotated dataset.
- Trained a single model to perform age, gender and mask classification for both mask and non-mask faces.
- Implemented Grad Cam, Fretchet Inception Distance and Inception score methods for gan evaluation

Information flow through Interval Labelled Markov Chain (ILMC)

Summer 2019

Guide: Prof. Blaise Genest

INRIA, France

- Designed a **PSPACE** algorithm to verify opaqueness (security) of the system for both semantics of ILMC
- Developed a LOGSPACE algorithm to detect any information flow from the system for an ILMC
- Designed an approximation algorithm to quantify the average opacity degree of LMC and ILMC

Medical Knowledge Graph for Disease, Symptoms, Treatment

Winter 2019

Guide: Prof. Ira Assent

Aarhus University, Dnemark

- Received Letter of Appreciation for inquisitiveness and exemplary performance
- Build a summarised Knowledge Graph containing diseases, their symptoms, aliases and treatment using Graql
- Performed relation extraction for symptoms and treatment using logistic, bayesian and noisy or loss functions

Connect Socially and Whatsapp Automation

Winter 2018

Guide: Sanjeet Gupta

Giant View, Pune

- Developed a PWA (Progressive Web Application) of social media platform using Django, Bootstrap and jquery
- Built a Chatbot to send text and media files through WhatsApp employing Yowsup library
- Developed an online interface using Vue.js to completely automate messaging using Whatsapp Bot

KEY PROJECTS

Bachelor Thesis: Visual Question Answering for Charts and Graphs

Autumn 2020 - Ongoing

Guide: Prof. Soumen Chakrabarti

• Developing End-to-End Models to answer questions based on different Charts and Graphs

- Building Architectures to relate legends in charts to citations in a paper or paper itself
- Ensure robustness of the developed models to Visual Changes in colors and syntax of different Chart

Adversarial Attacks on CNNs

Spring 2019

Guide: Prof. Sunita Sarwangi | Course Project

IIT Bombay

IIT Bombay

- Studied and Implemented various attacks on CNN and their preventive techniques on different datasets
- Performed Carlini-L2 adversarial attack for CNNs and tested accuracy on various datasets.
- Implemented a Gan Based Solution to fool Carlini-L2 attack and achieved 90% accuracy on MNIST dataset

Protection Against Sophisticated DOS attacks

Spring 2019

Guide: Prof. Bernard Menezes | Course Project

IIT Bombay

- Implemented a Python Daemon that maintains real time profiles of each user, detects Sophisticated DOS attacks and communicates with the server to block malicious users through two layer filtration
- Developed a security library that protects any C++ server with minimal code and performance overhead
- Used Function Level Profiling and Statistical Execution Model to detect and block malicious requests

Secure Personal Cloud Autumn 2018

Guide: Prof. Soumen Chakrabarti | Course Project

IIT Bombay

- Implemented a Zero-Knowledge based secure cloud using RSA, ARC4, Blowfish and AES-CBC block level file encryption at the client side to ensure secure end-to-end encrytion while uploading files
- Developed a server with **Django** web framework at the back-end integrated with an **SQL** database
- Programmed a Linux client and a daemon which can observe a directory and sync user data actively

Complete Health Management System

Spring 2019

Guide: Prof. S. Sudharshan | Course Project

IIT Bombay

- Built an React App for booking online appointments, managed using a common Postgres Database
- Introduced the idea of EMR(Electronic medical records) allowing the complete process to be online
- Provided hospitals with a Complete Management System to handle Appointments and online consultations
- Used Knowledge Graph to store complete health history of each patient accessible to their doctors

Carrom Playing Engine

Spring 2018

Guide: Prof. Amitabha Sanyal | Course Project

IIT Bombay

- Simulated Carrom game in Racket language using **Object-Oriented** and **Functional programming** paradigms
- Designed and Implemented a Ptime algorithm to determine next best possible move in single player mode
- Created the 2-D interface of board using Racket Graphical Toolkit with feature of undoing previous move

Other Course Projects

- Hub App: Built an app to get GitHub repository information of the users using GitHub REST API v3
- Socket Programming: Implemented terminal based client/server file transfer protocol which handled all the file types, catered to multiple simultaneous requests and supported error handling
- Chrome Extension: Created a Google Chrome Extension to detect and block XSS whole script injection

Technical Skills _

C++, Python, Java, Bash, ASP, Prolog, Racket, Arduino, AWK, Sed, VHDL **Programming**

Data Science Pytorch, Tensorflow, Keras, OpenCV, NumPy, Sklearn

Web Development Django, HTML, CSS, JavaScript, GoLang, Bootstrap, Jquery, Android Studio

Positions of Responsibility _____

Department Academic Mentor

June 2020 - ongoing

• Mentoring 6 sophomores of CSE department to assist them in navigating department-specific curriculum Teaching Assistant, MA-105, Calculus Autumn 2018

• Conducted regular tutorial sessions for a batch of 50 students in association with Prof. Sourav Bhaumik Volunteer, Web and Coding Club July'18- Mar'19

· Actively planned and organized various hackathons, conducted bootcamp on github

EXTRACURRICULARS .

- Mentored 4 students to implement POP3 protocol and Rampart a SDOS defense mechanism under SOC (2019)
- Achieved 3rd position out of 256 teams participating in Jigyasa Quiz, organised by Mumbai University (2017)