ROHIT RANJAN

Junior Undergraduate
Department of Computer Science and Engineering
Indian Institute of Technology, Kanpur

rohitrjn629@gmail.com ►
https://rohitranjangit.github.io/ ♠
RohitRanjangit ♥ | rohitrjn629 in
+91-9680549779 □

EDUCATIONAL QUALIFICATIONS

Year	Degree	${\bf Institution (Board)}$	CGPA/%
July'18 – June'22 (expected)	B.Tech, CSE	Indian Institute of Technology, Kanpur	9.2/10.0
2018	CBSE – XII	Krishna Public School, Patna	92%
2016	CBSE – X	Jawahar Navodaya Vidyalaya, Saran	10/10

Honors and Achievements

- Awarded with Academic Excellence Award consecutively for two academic years 2018-19 and 2019-20
- AIR 782, JEE Advanced (amongst 160,000 candidates)
- AIR 367, JEE Main (amongst 1.4 million candidates)
- Samsung Star Scholar, given to 150 JNV students
- AIR 1, Indian Engineering Olympiad (amongst 16,000 candidates)

PROJECTS

5G/6G Development & ML

 $Faculty\ Advisor:\ Prof.\ Aditya\ K.\ Jagannatham \qquad \text{June 2020 - Present}$

- Explored and Analysed various aspects of the existing wireless 2G, 3G, 4G and 5G systems & it's embedded technologies like MIMO,OFDM and CDMA
- Designed a Bayesian Decision model using Maximum likelihood estimation, Bayesian Classifiers and kernel based density estimation to distinguish foreground and background of an grayscale image of a cheetah
- Achieved maximum Accuracy of 96.3% with falseness:
 0.153 for the above model in Image distinction
- Used MATLAB machine learning toolbox, SciPy, NumPy, Matplotlib to implement above models and analyse their accuracy & performance

Caves Game

 $CS641\ Course\ Project$

 $Mentor:\ Prof.\ Manindra\ Agarwal,\ CSE$

Jan 2020 - May 2020

- Explored and Analysed different existing classical and modern **Cryptographic methods** and their weaknesses
- Completed all 7 levels of game by designing chosen
 plaintext attack for weaker models of AES,DES and
 RSA and extracted the keys used to encrypt data

Life@IITK

Mentor: Aditya Gulati

Science & technology Council
May 2019- July 2019

- Collaborated with application developers team to create a **web application** which streamlines the various aspects of the day-to-day lives of campus students
- Worked with frontend team to design a Map Page using ReactJS showing ongoing events in IITK with pinned location on map according to building or place where events are going to happen
- Used **Django-REST** to create a **Rest-API** which helps in serialization of events data

P2P Video conferencing App

Mentor: Mrinaal Dogra

ACA, CSE dept.- IIT Kanpur Jan 2019- Mar 2019

- Designed a basic **web application** which connects multiple registered users and allows them to communicate between each other via text messages, voice call & video call
- Used a Javascript open framework **WebRTC** to establish real-time communication between peers and enabling them to talk seamlessly

Work Experience

Summer of Code, IIT Kanpur

Full Stack Developer Intern May 2019 - July 2020

Supervisor: Prof. Sandeep Shukla

- Developed a dynamic and scalable web application using Django framework from scratch as an initiative to support various NGOs of India by keeping track of records of users and their donation history
- Implemented various functionalities that allows registered users to choose from various NGOs to donate, as well as the registered NGOs to list their mission and necessities
- Developed whole Backend system using **Django** and **Django-REST**, used **ReactJS** to develop Frontend
- Established a Payment Portal to handle all type of transactions using Paytm API

Boost C++ Organization

Developer

Project Maintainer: Pranam Lashkari, Boost. Astronomy

Mar 2020 ng

- Implemented Arithmetic Operations for the existing Astronomical Coordinate system using **Boost::Geometry** and **Boost::Units** library, added tests for these
- Used **Template Meta Programming** in C++ to provide almost no run-time overhead and allowing users to write code by detecting all errors at the compile time

MINI/SELF PROJECTS

- PolySAT, Implemented a SAT solver for propositional logic using the DPLL Algorithm in C++
- **FlappyBirdAI**, Created a FlappyBird AI model using NEAT Algorithm
- ChessPy, Created a very simple chess engine using Python
- StudentDATA, Developed a system to handle student database in C++ using SQL Database
- **Decoder**, Developed a decoder in Haskell to decipher monoalphabetic substitution ciphers

SKILLS

Programming: C/C++, Python, Haskell, Bash, Verilog Web: HTML5, CSS, Javascript, SQL, React Native Utilities/Platform: Linux, Git, Vim, Matlab, LATEX Libraries: Numpy, Matplotlib, Pandas, TensorFlow, Scipy

Miscellaneous

- Mentored Freshers in ACA project FlappyBirdAI using NEAT organized by Computer Science department
- Senior Marketing Executive in annual sports festival Udghosh'19, IIT Kanpur
- Senior Web Executive in annual sports festival Udghosh'19, IIT Kanpur
- Received **First** Prize, National Level Chess Championship held at Nagaon, Assam

Relevant Coursework

Data Structure and Algorithms Computer Organization Linear Algebra and ODE Fundamentals of Programming Computational Methods in Engineering Discrete Mathematics Modern Cryptology Multivariate Calculus Software Development and Operations