ROHIT RANJAN

Junior Undergraduate

Department of Computer Science

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 | $\operatorname{Institution}(\operatorname{Board})$ | 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

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

- 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

 $ACA, CSE\ dept.\hbox{--}\ IIT\ Kanpur$ 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 Mar 2020

Project Maintainer: Pranam Lashkari, Boost. Astronomy

• 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