Ayush Pande

Computer Science & Engineering Indian Institute of Technology, Kanpur

EDUCATION

Year	Degree	Institute	CPI/%
2020-Present	MS-Research	Indian Institute of Technology, Kanpur	9.0/10
2015-2019	B.E. /(Computer Engg.)	Rajiv Gandhi Proudyogiki Vishwavidyalaya	7.56/10
2013-2014	$CBSE(12^{th})$	Advanced Academy,Indore(M.P.)	89.8%
2011-2012	$CBSE(10^{th})$	Advanced Academy,Indore(M.P.)	9/10

PROJECT

1. Predicting the Drug Resistance in Mycobacterium tuberculosis (CS690A) Guide: Prof. Hamim Zafar (Sep'20-Oct'20)

The conventional approach of culture based antimicrobial susceptibility testing requires very long time (weeks to months) to determine the resistance/susceptibility of a certain TB isolate. From whole genome sequences mutations are inferred and the mutations are used as features for classifying an isolate as susceptible or resistant.

- Predicting the resistance of 10 drugs for the given absence or presence of different 222 mutations of the test sample.
- Used xgboost, SVM etc and ANN's for predicting the resistance value of different drugs for a given sample. Handled missing values, class imbalance in the dataset.
- 2. Study and analysis of the effect of Covid-19 lockdown on Air Quality in India (CS685A)Guide: Prof. Arnab Bhattacharya (Sep'20-Dec'20)
 - Analysis of the AQI levels and the corresponding prominent pollutants responsible for the AQI level across multiple cities about 22 for the year 2019.
 - analyse the AQI levels prior, during and post lockdown in time periods of week, month and lockdown phase.
 - Predict the AQI levels for the duration of the nationwide lockdown if the lockdown hadn't been enforced for a set of five cities by considering the AQI data available from the year 2016 to 2019.
 - Applied different correlation tests like Kendall tau, Spearman and significance test name Wilcoxon signed rank test.
- 3. FACER(Undergraduate Project) Guide: Prof.Pratiksha Asati

(Jan'18-Apr'19)

- Extract an individual's images from directory containing multiple images whether the person is present in group of individuals or alone. Then, save those images in separate directory.
- Find Duplicate Images in a Directory containing numerous images.
- Implemented Real Time Face Recognition.

Relevant Courses

- 1. Introduction to Machine Learning
 - 2. Topics in Probabilistic Modeling and Inference
- 3. Computational Genomics

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4. Data Mining **Technical Skills**

• Languages : C, JAVA (proficient), Python

• Data Analysis : Pandas

• IDE: Netbeans 8.1, PyCharm, IntelliJ IDEA

Awards and Achievements

- 1. All India Rank 261 in GATE CS 2020,total 97481 candidates appeared for the exam.
- 2. Secured 615th rank in Pre-Elimination round of SNACKDOWN 2017 in 21,038 teams from 103 countries.
- 3. Qualified in Google Code Jam for Round 1 in 2017 among 18,000 participants out of 64,000 participants.
- 4. Qualified in Google Code Jam for Round 1 in 2018 among 14,000 participants out of 62,000 participants.
- 5. Secured rank under 700 in TCS Codevita 2017 Round 1 from participation of 99,473 in August 2017.

- 6. Secured 1st position in CodeIt coding competition by LrNiz Software Solutions organized by CSI.
- 7. Competitive Programmer at Codechef with maximum $4\ \mathrm{star}$ rating.

EXTRA CURRICULARS

- 1. Secured second position in Inter Collegiate Badminton Tournament of RGPV organised by SGSITS College.
- $2.\,$ Secured Second position in Interhouse Maths Quiz in class 10th in the school.