SHAURYA GOYAL

🜙 +91 8454869021 🔀 shauryagoyal789@gmail.com 🔚 shauryagoyal 🏔 shauryagoyall.github.io 🛣 Mumbai

2020 - Ongoing

Systems Biology

CGPA: 8.74

Education

Indian Institute of Technology, Kharagpur

Integrated Master of Science in Economics

Grade 12 (HSC), score: 92% 2020

Grade 10 (ICSE), score: 95%

2017

Research Experience

Indian Institute of Science, Bangalore

August 2021 – Ongoing

Research Intern

IIT Kharagpur

• Cancer Systems Biology

July 2021 – Ongoing

Applied Math

Undergraduate Student Researcher

• Graph Signal processing

IIT Kharagpur

 $Undergraduate\ Student\ Researcher$

April 2021 – Ongoing Evolutionary Biology

• I have conducted a literature survey to bring myself up to speed to the latest findings.

• The next step will be a phylogenetic analysis of cells using genomic data to understand whether an inisde-out or outside-in model is favourable and to understand how mitchondria originated in eukaryotic cells

Projects

Convergence Analysis of GANs

July 2021 - Ongoing

Guide: Prof. Adway Mitra

Modeling Global Warming

June 2021 - Ongoing

• It will use regression analysis to model historic changes and predict future changes, potentially including the extremity of temperature

June 2021 Robot Simulation

• It simulates the movement and cleaning action of multiple robot vacuums in rooms with obstacles.

News Feed Tracker April 2021

• Wrote a program that monitors and filters online news and displays articles matching the user's interests.

Cipher Encoder/Decoder

• Wrote a program that can encrypt/decrypt messages by two methods – shifting all letters by a key chosen by the user and the other by swapping the vowels with any letter of the alphabet.

Selected Relevant Coursework

• Numerical Analysis

• Probability* (Ongoing)

• Partial Differential Equations

- Introduction to Biology
- M.L. in Genomics* (Ongoing)
- Linear Programming
- Introduction to Data Science*
- Discrete Maths*
- Waves & Oscillationsx

* indicates online semester-length course

Technical Skills

Programming: Python, MATLAB, C

Other: LATEX, HTML, CSS, Autocad, MS-Office, 3D CAD Modelling

Volunteer Work

Teacher(Independent)

October 2019 - December 2020

- Taught 2 under privileged kids in my locality of grade 5 (to grade 6) math, science and English.
- Led to improved understanding and skill and their grade also improved by nearly 20 percent.

Leadership / Extracurricular

- Active member of Debating Society and Technology Transfer Group, IIT Kharagpur
- Selected as Times Scholar 2020 by Times of India Group and awarded a scholarship (Declined)
- Silver Medal in National Taekwondo Championship and 1st Dan Black Belt
- District level cricket player and captain of school cricket team with multiple wins **Other Interests:** Guitar, Hiking, Running, Reading, Cooking, Rock music, Star Wars