HARSH AGRAWAL

 dits + proteins>

% atom51.com @ harshagrawal.1312@gmail.com

in linkedin.com/in/harshag1312/

O github.com/harshagrawal13/

</> Torch > JAX > Tensorflow

EDUCATION

Masters in Engineering

October 2022 - Present

Imperial College London

- Pursuing a combined Bachelors + Masters (4 years) degree in Molecular Bioengineering.
- The tuition/living expenses are entirely covered by the RISE scholarship.
- Recipient of the Department Scholarship of 1000 GBP per year.

High School Dimploma

April 2013 - May 2021

Bharatiya Vidya Bhavans, Raipur

- 12th Grade: 96%
- Subjects: English (99/100), Math (98/100), Biology (91/100), Physics (97/100), Chemistry (92/100), and Computer Science (99/100).

EXPERIENCE

Lead Data Scientist

May 2021 - June 2022

Paraswap.io

- Paraswap is the second largest multi-chain Decentralized Exchange aggregator for crypto-currencies. I worked as their lead data scientist primarily responsible for developing a public dashboard to aggregate Paraswap's statistics such as Users, Volume, and Fees along with other tasks.
- The Dashboard indexes \$100M in daily volume across 6 blockchains and >\$55B in total volume. Public Dashboard: paraswap.io/dashboard
- Also developed multiple private dashboards to simulate blockchain transactions, used to make crucial decisions.

Hackathon - The Gawler Challenge

Apr 2020 - Jul 2020

MineNow

- The Gawler Challenge was a global online competition from the Government of South Australia to find mineralization using Machine Learning.
- Created three separate machine learning models to predict novel mineralized sites in the Gawler region of South Australia using the existing geophysical and geo-chemical data-sets. A total of 300,000 new mineralized points were predicted along with their size and predicted ore/mineral.
- Code: github.com/harshagrawal13/Gawler-Unearthed

Founder; Charter President

Jun 2019 - June 2020

Interact Club of Raipur Pinnacle by Rotary

- Interact Club of Raipur Pinnacle was founded, under Rotary International, as a means to conduct socio-economic upliftment activities. For the term 2019-2020, we fund-raised 1500 USD; provided hot and healthy food to 800 locals; distributed clothes and other goods to specially-abled kids alongside conducting a few other activities.
- For the same, we were recognized with the Platinum Distinction Certification the highest distinction awarded to a member club by Rotary International.

President of Indian Chapter

Apr 2020 - Oct 2020

Elevate the Future

 We organized a two 4-day virtual workshops to teach fundamental and high-level entrepreneurship to 200 middle and high school students from all across the country.

RESEARCH

JESPR - Energy Based Modelling for Proteins May 2023 - Present

- Devised and currently implementing a contrastive learning approach for the pre-training of foundational protein models, aimed at learning high-level semantic representations between sequence and structural spaces to facilitate bi-directional mapping.
- Also implemented sharding, activation checkpointing, and other memory-saving techniques for scalable multi-GPU training of models with 500M+ parameters.
- Currently evaluating zero-shot performance on protein function benchmarks such as solubility, stability, etc. (from https://arxiv.org/abs/2206.02096).
- Code: github.com/atom-51/jespr

Cancer-eX - Detecting Pancreatic Cancer early Aug 2018 - August 2021

- Studied a salivary biomarker to detect Pancreatic and other Gastrointestinal Cancers early and proposed a lateral flow assay-based system for early detection.
- Designed and calibrated a competitive ELISA protocol from scratch. (The outcome was partially successful)
- Also Designed a simple Risk-assessment tool for Pancreatic Cancer using etiological risk factors by factoring their respective relative-risk (RR) values obtained via independent studies.

ACHIEVEMENTS

Rise Global Winner 2021
 Selected as one of the 100 global winners by the Rhodes
 Trust and Schmidt Futures. A post-secondary academic scholarship and an invitation to a residential summit were provided.

Bal Shakti Puraskar Recipient 2020
 Highest honor bestowed to an Indian below 18 by the President of India at the President's House.

Global Teen Leader 2020
 Selected as one of the 35 teens all around the world by Three Dot Dash to participate at the Virtual Just Peace Summit 2020.

Gold Medal, Genius Olympiad June 2020
 Won gold medal in the category of sciences at one of the largest high-school interdisciplinary competitions. It witnessed participation from 1600 exhibits from 80 countries.

Regeneron ISEF Finalist
 Qualified as one of the 20 team India finalists for ISEF
 2020. The competition was canceled due to the pandemic.

- Regional Finalist, Google Science Fair May 2019
 Selected as one of the top 100 exhibits all around the world at the Google Science Fair.
- Third Award, Spark Teen Accelerator Program June 2020 Won third award globally (+ USD 1500) for CANCER-EX along with acceptance to their accelerator program.
- Grand Award at IRIS Nationals
 Granted in the category of biochemistry at the biggest science fair in the country.
- CSIR Innovation Award
 Oct 2020
 Highest research honor bestowed to an Indian under 18 by
 the Science Technology Minister of India.