Sahasra Ranjan

Sahasra Ranjan in sahasra-ranjan

🔇 sahasrarjn.com 🌎 sahasrarjn - 🕱 ranjan_sahasra

≤: sahasraranjan@gmail.com **♦**: +91-9162095738, +1-6289975812

EDUCATION AND SCHOLASTIC ACHIEVEMENTS

Indian Institute of Technology, Bombay

Mumbai, India

B. Tech - Computer Science and Engineering; GPA: 9.05/10; Honors GPA: 9.75/10

Aug 2019 - May 2023

- Received the 'Outstanding Paper Award' as first author at the 61st Annual Meeting of the Association for Computational Linguistics (ACL'23), awarded to less than 1% of the accepted papers. (2023)
- Recipient of the 'Thomas Dooie, Class of 1974 **Research Excellence Award**' for the best Bachelor's Thesis 'Novel Gradient-based Optimization Algorithm in Deep Learning' under the guidance of Prof. Preethi Jyothi (2023)
- Achieved All India Rank 127 in Joint Entrance Examination, Advanced out of 1.2 million candidates (2019)

Publications

- 1. [119 citations] Alexander Kroll, Sahasra Ranjan, Martin K. M. Engqvist, Martin J. Lercher: A general model to predict small molecule substrates of enzymes based on machine and deep learning, published in the Nature Communications journal, 2023
- 2. [Outstanding Paper Award] Sahasra Ranjan, Richeek Das, Shreya Pathak, Preethi Jyothi: Improving Pretraining Techniques for Code-Switched NLP, accepted at the 61st Annual Meeting of the Association for Computational Linguistics (ACL), 2023.
- 3. Alexander Kroll, Sahasra Ranjan, Martin J. Lercher: A multimodal Transformer Network for protein-small molecule interactions enhances predictions of kinase inhibition and enzyme-substrate relationships, published at PLOS Computational Biology, 2024

RESEARCH AND WORK EXPERIENCE

Mathkraft

Nov 2024 - May 2025

CTO and Co-Founder San Francisco, USA

- Built an AI MathTutor for K-8 kids in the U.S., with visual, conversational learning and custom adventures.
- Achieved \$60K+ ARR in 6 months with semi-annual and annual subscriptions from parents and microschools.
- Maintained 97%+ monthly retention and an average NPS of 9+, reflecting strong product-market fit.

Rubrik: Software Engineer

June 2023 - July 2024

Full-Time Software Engineering

Bangalore, India

- Part of the **Data Life Cycle** team, responsible for snapshot management policies for Rubrik Data-Security Solutions
- Designed and implemented a GC framework to periodically remove expired and unnecessary data, unblocking 80%+ of a critical DB table and saving Snowflake costs and performance, for the Rubrik SaaS offering.
- Designed and implemented features to support static versioning of data, thereby enhancing stable testing capabilities.

Enzyme-substrate predictor

May 2021 - June 2023

Prof. Martin J. Lercher, Alexander Kroll | Research Scholar

HHU, Dusseldorf, Germany

- Published the SOTA Enzyme—substrate predictor model in Nature Communications (119 citations).
- Published **Pro-Smith**, another general-purpose enzyme–substrate predictor that achieves **94.2**% accuracy. Surpassing our previous SOTA, actively being used in Drug-discovery and Biotechnology. https://esp.cs.hhu.de/ESP.
- With both models, improved accuracy for the ESP task from $\sim 80\%$ to 94.2%, and other downstream tasks.

Improving Pretraining Techniques for Code-Switched NLP

July 2022 - May 2023

Guide: Prof. Preethi Jyothi, CSALT Lab | B.Tech. Project

IIT Bombay

- Introduced the 'Switch-MLM' pretraining, optimizing MLM by leveraging switch-points within code-switched text.
- Awarded the ACL'23 Outstanding Paper Award, bestowed to less than 1% of accepted papers, as the first author of 'Improving Pretraining Techniques for Code-Switched NLP', introducing innovative MLM methods.
- Enhanced multilingual models with residuals and auxiliary loss, boosting F1 scores by 3-4% in diverse language pairs.

LEADERSHIP POSITIONS

Founder and CTO, Mathkraft
Nov 2024 - May 2025
Teaching Assistant, CS725: Foundations of Machine Learning
Aug 2022 - Nov 2022
Teaching Assistant, CS753: Automatic Speech Recognition
Jan 2023 - May 2023
Department Academic Mentor, Computer Science and Engineering Dept., IIT Bombay
May 2022-April 2023

EXTRACURRICULARS

• Performed Bollywood themed group dance during the Annual Insync Dance Show event

- (2022)
- Completed Guitar learning course under Summer School of Cult conducted by Symphony, music club of IITB (2019)