Rakesh Bal

👎 rakeshbal99@g.ucla.edu 🚈 (424) 440-9976 💻 rakeshbal99.github.io 🖸 rakeshbal99 in Rakesh Bal

Education

University of California, Los Angeles

Master of Science in Computer Science | GPA - 3.81/4.0

Indian Institute of Technology (IIT) Kharagpur

Bachelor of Technology in Computer Science and Engineering | GPA - 9.04/10.0

Los Angeles, CA

Sep'21 - Jun'23 Kharagpur, India

Jul'16 - May'20

Work Experience and Internships

Amazon Web Services (AWS)

Applied Scientist Intern - Project Code: GitHub

San Francisco, US Jun'22 - Sep'22

- Analysed the performance of Protein LLMs (from Transformers BERT, T5, GPT) on Drug Target Interaction (DTI) problem
- Obtained 20% & 12% improvement with ProtBERT over two datasets compared to the baseline with significant cost reductions
- Employed large AWS GPU Clusters and services like S3, EC2, SageMaker, Lambda for training pipelines and dashboards
- Devised ways to add Physics-based equations and cross-attention to the models and published them in Amazon ML conference

Goldman Sachs

Analyst, Engineering Division

Bangalore, India Aug'20 - Sep'21

- Integrated two internal bug & issue tracking softwares as a full-stack development project and worked on their cloud migration
- Implemented backend (with RESTful APIs) using Java/SpringBoot and frontend using TypeScript/Angular & Redux
- Coordinated with end-users for the entire SDLC; deployed project to production and handled adoption by over 10000 users Los Angeles, US

University of California Los Angeles

Research Assistant, Supervisor: Prof. Wei Wang

Jan'23 - July'23

- Augmented Protein & Molecule contact maps using Diffusion Docking and AlphaFold to DTI models and attained 10% boost
- Experimented with different novel cross-attention and contrastive loss architectures for modeling Drug-Protein Interaction

Accenture Technology Labs

Bangalore, India

Research Intern

May'19 - Aug'19

- Developed stock price prediction models using news articles and knowledge graphs to incorporate real-world domain knowledge
- Applied GCNs with events for real-world stock scenarios leading to performance improvement of 5% over the baseline models

University of California, Los Angeles

Los Angeles, US

Graduate Teaching Associate

Sep'21 - Jun'23

Led discussion sections and office hours for 500 undergrad students in CS32 and Chem 20A courses for 5 quarters

Publications

Analysing the Extent of Misinformation in Cancer Related Tweets

[Link]

- Rakesh Bal*, Sayan Sinha*, Swastika Dutta, Rishabh Joshi, Sayan Ghosh, Ritam Dutt
- 14th International AAAI Conference on Web and Social Media (ICWSM 2020) [27 citations]

Two-Sided Fairness in Non-Personalised Recommendations

[Link]

- Aadi Swadiptio Mondal*, Rakesh Bal*, Sayan Sinha*, Gourab K. Patro
- 35th AAAI Conference on AI (AAAI 2021) Student Abstract and Poster Program

* - equal contribution

Relevant Projects

Autonomous Underwater Vehicle (AUV), IIT Kharagpur

[Link]

- Implemented real-time underwater buoy detection using MobileNet and made inference of the model lightweight by 20%
- Used ROS packages like Actionlib and Smach to implement the Mission Planner Stack, participated in SAVe at NIOT, Chennai

CLIP for Visual Question Answering (VQA)

- Harnessed OpenAI CLIP in VQA models like MCAN and Pythia in both zero-shot and finetune settings with 2% upgrade
- Added Language Driven Semantic Segmentation (LSeg) to pipeline for answering number-based questions in VQA2.0 dataset Text Graph Convolutional Networks (GCNs)
- Investigated TextGCN by reproducing the model's results and adding new components on 5 different text classification datasets
- Designed new graph construction algorithms and improved the time cost of graph construction in TextGCN model by 5 times

Skills

Languages: Python, Java, C, C++, Shell, C#, JavaScript, TypeScript, Go, Matlab, Lisp

Frameworks: PyTorch, Tensorflow, Keras, Angular, React, Node.js, Flask, SpringBoot, Kafka, AWS, MySQL, MongoDB, Docker

Achievements

- Participated in Winter Camp and awarded Certificate in drill and weapon training at National Cadet Corps (NCC)

- Secured All India Rank 265 (200K candidates) in IIT-JEE Advanced and 187 (13M candidates) in IIT-JEE Mains

Aug'18 Jun'16

- Secured 5th position in District Level Chess Championship held at SCS College, Puri amongst 1000 players

Jan'10