Sudipto Ghosh

EMAIL: gs.ghoshsudipto@gmail.com

PHONE: +91 90738 44396

WEBSITE: sudipto-g.netlify.app ♂

LOCATION: Pune, India

EDUCATION

Indian Institute of Engineering Science and Technology, Shibpur ♂

Bachelor of Technology - Computer Science and Technology CGPA: 9.69/10, University Rank: 5/750, Transcripts ♂

St. James' School, Kolkata 🗗

Indian School Certificate Examination (Higher Secondary)

Score: 97.5%, All India Rank: 9 (out of 80,000 candidates), Marksheets ♂



2018 - 2022

May 2018

WORK EXPERIENCE

Veritas Technologies LLC

Associate Software Engineer (Full-time)

R&D Org, Pune, India July 2022 - Present

- Working to orchestrate scaling-out of micro-services of NetBackup ♂, a flagship offering of the company, for Data Protection, using Kubernetes operators. Delivered on three releases, enabling decoupling of 5 micro-service-based containers from a monolithic PrimaryServer.
- Providing continuous updates to mainline health and Veritas Container Registry binaries for the CI/CD pipeline of BaaS(Backup-as-a-Service) offering.
- o Worked in test automation to write two test suites for validating Nutanix Prism Central Element's Backups and Restores.
- **Recognition:** Received **2** spot bonuses and **1** performance appreciation bonus for quick ramp-up and throughput to EPIC-specific defect fixing and development.

IBM India

Associate Developer (Internship)

Oracle Siebel Team, India Jan 2022 - June 2022

- o Contributed to the Implementation of Siebel CRM for Indian Oil Corporation Ltd 🗗
- Worked with the UX team to revamp the company's then existing Document Correction workflow (Web based), which
 required signing in with an SR number.
- o Customised OpenUI for **enabling Cell Number based signing in** to IOCL's Document Correction Service ☑ , realising and shipping **4 wire-frames** to production, which **increased** the projected Task Success Rate by **17**% and conversion rate for the workflow by **13**%

Universität Bremen, Germany

Research Intern

DAAD-WISE Fellow, Remote May 2021 - Sept 2021

- o Worked at the Computer Graphics and VR Group, under the guidance of Prof Gabriel Zachmann and Toni Tann on clustering segments of 3D Objects for Collision Detection, CollDet ♂.
- Carried out experiments on constructing Bounding Volume Hierarchies for 3D objects using clustering approaches. Used
 K-Means, Mean Shift, Hierarchical clustering and other heuristics to improve upon the then existing Batch Neural Gas
 method used for the purpose.

Indian Statistical Institute, Kolkata

Research Intern

INAE Research Internship, Remote June 2021 - July 2021

- Corroborated with Prof. Sushmita Mitra and Subhashis Banerjee of the Machine Intelligence Unit to write a pre-processing pipeline for Lung CT
- The pre-processing pipeline included converting .nii voxels to HU, **correcting** for translational, rotational invariance, morphological dilation, hole filling, salt & pepper **noise removal** as well as voxel **normalisation**.

PUBLICATIONS

• Link Prediction for Social Networks using Representation Learning and Heuristic-based Features Samarth Khanna, Sree Bhattacharyya, Sudipto Ghosh, Kushagra Agarwal and Asit Das. Ninth International Workshop on Mining Actionable Insights from Social Networks, MAISoN &, IJCAI 2023. I presented our work (second paper in the list) at the workshop.

PROJECTS

- TrackEA (An Enhanced Object Tracking Algorithm) 2 Used YOLO for ROI selection and re-initialization, in case of a certain threshold of tracking failures. Ran experiments to empirically determine/formulate the tracking failure threshold for different Multi Object Tracking Algorithms such as Boosting, Multiple Instance Learning, KCF, Median Flow, CSRT, MOSSE for the purpose. Benchmarked results of tracking for each algorithm against the MOT(Multi Object Tracking) Benchmark 2
- Study of Approaches for Link Prediction in Social Networks © B.Tech thesis under Prof. Dr. Asit Kumar Das ©. Compared structural, neighborhood-based, Graph Attention & GNN based node as well as edge representation methods v/s Heuristic based featurization for edges. Experimented using node representations with ensemble ML models and empirically tried neural network architectures for predicting links on 4 different social network datasets. Finally, proposed a combination of learned representations and heuristics. Demonstrated improvements in F1 score across most datasets and predictive modelling techniques using this new feature set. Thesis Report ©

SKILLS

• Languages Python, C++, Golang, SQL, C

Frameworks ScikitLearn, OpenCV, TensorFlow, Keras, Numpy, Pandas

• Tools Git, CMake, LaTeX

• Systems & Programming Unix-based, Elastic Kubernetes Service, Azure Cloud, Docker, Kubernetes

AWARDS AND ACHIEVEMENTS

- Smt. Golaap Saha Memorial Award Awarded the scholarship by IIEST Shibpur May, 2019, for being the student with highest GPA in the first year of study.
- DAAD Working Internships in Science and Engineering 2021 [27] Received the same for research internship at a public German Institution.
- IIT Roorkee SPARK 2021 Selected for the Research inetrnship, however, couldn't accept the same, due to conflicts in interest with other internships.
- Mentoring by INAE Fellows Selected for Mentorship by INAE Fellow, Dr. Sushmita Mitra, for research internship at Machine Intelligence Unit, ISI Kolkata. Project Proposal 27
- Bishop's Gold Medal for Academic Excellence Awarded by St. James' School, Kolkata May 2018, for ranking first schoolwide in the ISC (Sr. Secondary examinations)
- Certified Eligible for DST Inspire Scholarship Was not however, apply for it, as it was only for candidates pursuing pure sciences

VOLUNTEERING

University of California, Berkeley, Haas School of Business
Volunteered to be part of a control study group evaluating User Experience

Kolkata, India June 2022

Veritas Technologies LLC, vEngage Core Team
Volunteered for VMahotsav - a tree planting initiative in Baner Hills, every weekend

Pune, India Sep 2022 - Nov 2022

CO-CURRICULAR ACTIVITIES

- Active member of the Pride Circle An organisation which organises job fairs, mental health awareness bootcamps and various other job preparedness initiatives for LGBTQ+ folks
- **Performer and trainee in Indian Classical Vocal music** Trivia: Participated in talent contest at Veritas Technologies and even grabbed the first spot
- Member in LitSoc, Euphony The literature and music club of IIEST, Shibpur