Tathagat Verma Fourth Year Computer Science Undergraduate, IIT Bombay 🔾 tathagatv.github.io | in tathagatv | 💆 verma\_tathagat | 🔾 tathagatv | 🖂 tathagatswagverma@gmail.com EDUCATION Indian Institute of Technology Bombay, Mumbai, India July 2018 - May 2022 CPI - 9.64/10 BTech. in Computer Science and Engineering with Honors SCHOLASTIC ACHIEVEMENTS • Secured All India Rank 53 in JEE Advanced out of 200,000 candidates 2018 • Secured All India Rank 34 in JEE Main out of 1.2 million candidates 2018 • Recipient of the Quadeye Excellence Scholarship, awarded on the basis of academic achievements 2021 • Amongst top 35 in India selected for the International Mathematical Olympiad Training Camp 2017 • Amongst top 30 in India selected for the International Astronomy Olympiad Selection Camp 2018 Internships Image Functionality in Whiteboard Android Application Summer 2021 Microsoft India (R&D) Pvt. Ltd. | Software Engineer Intern Noida, India • Integrated Microsoft Lens SDK into Whiteboard Android, to support image and OCR tools provided by Lens · Worked in Java Android backend, building the bridge to send images from native Android to the web application • Developed code in **React** for the web application, making the UI component for triggering image workflow Attribute Value Extraction from Product Descriptions Summer 2020 Coupa Software India Pvt. Ltd. | Data Science Intern Pune, India Developed unsupervised and semi-supervised methods for extracting attribute values from product descriptions ullet Implemented an RNN model for sequence tagging using CRF, BiLSTM and attention mechanisms · Automated taxonomy creation by clustering on co-occurrence graphs using the Chinese Whispers Algorithm **Business Monitoring and Alerting Systems** Summer 2019 Delta Exchange | Software Engineer Intern Mumbai, India • Developed a dashboard in **Django** framework to monitor business performance, now being used on a daily basis • Used MySQL database along with APIs and WebSockets of various exchanges for obtaining real time data KEY TECHNICAL PROJECTS VarScene: A Deep Generative Model for Realistic Scene Graph Synthesis Autumn 2021 Guides: Prof. Soumen Chakrabarti, Prof. Abir De | R&D Project IIT Bombay • Lead author of the paper accepted at ICML 2022, done in collaboration with Adobe Research • Developed a deep generative model for novel scene graph synthesis using VAE and Graph Neural Networks • Designed a goal oriented decoder for minimizing the maximum mean discrepancy between graph distributions • Significantly outperformed baselines on the Fréchet Inception Distances (FID) and Inception Scores (IS) **Blockchain Simulation and Applications** Autumn 2021 Guide: Prof. Vinay Ribeiro | Blockchains, Cryptocurrencies and Smart Contracts Course Project • Implemented a peer-to-peer cryptocurrency network simulation in C++ following the Bitcoin protocols • Simulated selfish and stubborn mining attacks, analyzing the effects of hash power and network connectivity • Developed a decentralized payment application on top of Ethereum in Solidity, utilizing smart contracts Deep Learning for Image Quality Enhancement Spring 2021 Guide: Prof. Suyash Awate | R&D Project IIT Bombay Enhanced the quality of frequency domain under-sampled and noisy MRI images with deep learning techniques • Trained models with the UNet architecture in PyTorch, employing the standard and Noise2Noise paradigms • Utilized intermediate VGG-16 layers for style based losses and Fourier and Wavelet transform loss functions Route Optimization Algorithm Winter 2019 8<sup>th</sup> Inter IIT Technical Meet IIT Roorkee • Proposed solution for the Vehicle Scheduling Problem in the setting of buses, winning gold medal among 20 teams • Reduced the problem to multiple instances of the Travelling Salesman Problem (TSP) using k-means clustering TECHNICAL SKILLS Java, Python, C/C++, Git, JavaScript, Android, SQL, TensorFlow, PyTorch, Node.js, Django, Bash, IATEX

LEADERSHIP POSITIONS

Institute Student Mentor | IIT Bombay

Jun 2021 - Present

• Mentoring 12 freshmen, helping in adjusting to the institute environment and focusing on holistic development Senior Department Academic Mentor | IIT Bombay

Jun 2020 - May 2022

 $\bullet \ \ \text{Mentoring } \textbf{6} \ \textbf{sophomores} \ \text{of CSE department to assist them in navigating department specific curriculum} \\$ 

EXTRACURRICULAR \_

- Represented IIT Bombay at the 34th Inter IIT Aquatics Meet, IIT Guwahati
- Covered a distance of 23.2 km swimming continuously for 12 hours at Swimathon, IIT Bombay