Tathagat Verma

Master's in Computer Science at Stanford University

$\ \ \ \ \ \ \ \ $	tathagatswagverma@gmail.com
EDUCATION	
Stanford University, Stanford, USA Master of Science in Computer Science, Specialization - Artificial Intelligence	Sep 2022 - May 2024 (expected)
Indian Institute of Technology Bombay, Mumbai, India Bachelor of Technology in Computer Science and Engineering with Honors	Jul 2018 - May 2022 CPI - 9.64/10
Scholastic achievements	
 Secured All India Rank 53 in JEE Advanced out of 200,000 candidates Secured All India Rank 34 in JEE Main out of 1.2 million candidates Recipient of the Quadeye Excellence Scholarship, awarded on the basis Amongst top 30 in India selected for the International Astronomy Olyn Amongst top 35 in India selected for the International Mathematical O Awarded Advanced Performer (AP) grade in 3 courses for exceptional p Amongst top 300 students selected for the Indian National Physics and Recipient of the Kishore Vaigyanik Protsahan Yojana (KVPY) fellows 	hrpiad Selection Camp 2018 lympiad Training Camp 2017 performance 2018-21 Chemistry Olympiads 2018
Publications	
1. Title: VarScene: A Deep Generative Model for Realistic Scene Gr Authors: <i>Tathagat Verma</i> , Abir De, Yateesh Agrawal, Vishwa Vinay, Sc Conference: International Conference on Machine Learning (ICML) 2022	
RESEARCH EXPERIENCE Object Importance Classification and Natural Language Explanation Guides: Prof. Mykel Kochenderfer, Jiachen Li Research Assistantship • Developing a deep learning model for importance classification and explanation • Utilizing CNN, Graph Neural Networks and attention based GRU for inter-object relationships and natural language generation respectively for the	SISL, Stanford University generation in autonomous driving image feature extraction, learning
VarScene: A Deep Generative Model for Realistic Scene Graph Syn Guides: Prof. Soumen Chakrabarti, Prof. Abir De R&D Project	•
 Developed a deep generative model for novel scene graph synthesis using VAI Designed a goal oriented decoder for minimizing the maximum mean discrepa Developed code in PyTorch and used the Visual Genome and Visual Relatio Significantly outperformed baselines on the Fréchet Inception Distances (FID), better results on the Shortest Path, Weisfeller Lehman and Neighborhood Sul 	E and Graph Neural Networks ncy between graph distributions nship Detection datasets Inception Scores (IS) and achieved
Deep Learning for Medical Image Quality Enhancement Guide: Prof. Suyash Awate R&D Project, Bachelor's Thesis Project	Spring 2021, Autumn 2021 IIT Bombay
 Enhanced the quality of MRI images with sub-sampling and Gaussian noise is images with Poisson noise in the sinogram domain under the weakly-supervise. Trained models using the RED-CNN and UNet architectures with Bayesian. Utilized intermediate VGG-16 layers for style based losses and Fourier and 	ed regime n learning in PyTorch
Internships	
Student Venture Partner Venture Highway LLP Guides: Aviral Bhatnagar, Akul Jindal	Summer 2022 Bengaluru, India
• Gained exposure to sourcing and evaluating seed stage startups and intera	cted with many founders
Image Functionality in the Whiteboard Android Application	Summer 2021

• Integrated Microsoft Lens SDK into Whiteboard Android, to support image and OCR tools provided by Lens

Noida, India

- 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

 $Microsoft\ India\ (R\&D)\ Pvt.\ Ltd.\ |\ Software\ Engineer\ Intern$

Attribute Value Extraction from Product Descriptions

Coupa Software India Pvt. Ltd. | Data Science Intern

Summer 2020 Pune, India

- Developed unsupervised and semi-supervised methods for extracting attribute values from product descriptions
- Implemented an RNN model for sequence tagging using CRF, BiLSTM and attention mechanisms
- Optimized hyper parameters using Bayesian Optimization, reducing time required for tuning the model
- · 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

- Made real time predictions for prices of multiple Crypto Derivative contracts by implementing ARIMA model
- Developed a dashboard using Django to monitor Business Performances, now being used on a daily basis
- Used MySQL database along with APIs and WebSockets of various exchanges for obtaining real time data

TECHNICAL PROJECTS

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

Adversarial Attacks and Robust Deep Learning Models

Spring 2021

Guide: Prof. Sunita Sarawagi | Advanced Machine Learning

Course Project

- Implemented the L_2 attack, L_∞ attack with first and second order norms and the L_0 Pointwise attack
- Trained 3 robust models using the methods; Analysis by Synthesis, Stability training and Adversarial training
- Developed code in Keras, doing a comparative study using the MNIST dataset on all models & across all attacks

Foreshadow Attack and its Variants

Spring 2021

Guide: Prof. Bernard Menezes | Advanced Network Security and Cryptography

Course Project

- Studied the Foreshadow attack and its impact on Intel SGX and VM systems due to speculative execution
- Simulated the proof-of-concept attack on Linux kernel with x86 processor in the absence of Intel TSX

Topical Poetry Generation

Autumn 2020

Guide: Prof. Pushpak Bhattacharyya | Speech and Natural Language Processing

Course Project

- Developed a program to generate any number of poems on a user supplied topic and rhyme scheme
- Used the CMU Pronunciation Dictionary and Fastext word embeddings to obtain topical rhyming words
- Created Finite State Acceptors to accept word sequences following the iambic pentameter stress pattern
- Extracted fluent poems from the FSA with RNN language models trained on the Gutenberg Poetry Corpus

Route Optimization Algorithm

Winter 2019

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
- Generated routes while taking real time traffic into account using Google Maps APIs in Python

OTHER PROJECTS

E-Commerce Recommender System

Spring 2021

Guide: Prof. Umesh Bellur | Database Management

Course Project

- Built an E-Commerce recommendation website using Neo4j graph database and Node.js runtime environment
- Included the features of user history, trending products and text similarity metrics to generate recommendations

Compiler for C-like Language

Spring 2021

Guide: Prof. Uday Khedker | Implementation of Programming Languages

Course Project

- Built compiler for a C-like language, constructing Three Address Code and Register Transfer Language incrementally
- Implemented the scanner in lex, parser in yacc and conversion of abstract syntax tree to TAC and RTL in C++

Medical Image Segmentation using Deep Learning models

Spring 2020

Guide: Prof. Suyash Awate | Medical Image Computing

Course Project

- Performed segmentation of neuronal structures from electron microscopy images on the ISBI 2012 dataset
- Implemented and trained the Deep Multilevel Contextual Network and U-Net models with variations

Portal for Selecting and Evaluating Teaching Assistants

Undergraduate Academic Council

Autumn 2019 IIT Bombay

- Revamped the selection portal for Teaching Assistants being used in the Institute by faculty and students
- Developed a full-stack application with backend in Django, MySQL DB and frontend with HTML and JavaScript

Splitwise Clone Web Application

Autumn 2019

Guide: Prof. Amitabha Sanyal | Software Systems Lab

Course Project

- Built a **Django** web app to automate addition and splitting of bills among stakeholders, similar to **Splitwise App**
- Designed a database in MySQL for efficiently implementing features like settling up expenses from all groups
- Provided statistical insights on the type of expenditures made by users, using JavaScript and Highcharts

Technical Skills —

C++, Python, C, Java, Bash, Solidity, Racket, SQL, MATLAB **Programming**

Packages PyTorch, TensorFlow, Keras, NLTK, SciPy, Pandas, Statsmodels, NumPy

Software Git, LATEX, AutoCAD, SOLIDWORKS, Android Studio

Web Development HTML, CSS, JavaScript, Django, Bootstrap

Relevant Courses

Artificial Intelligence: Foundations of Intelligent and Learning Agents; Machine Learning Theory and Methods; Medical Image Computing; Advanced Machine Learning; Speech and Natural Language Processing; Artificial Intelligence and Machine Learning; Data Analysis and Interpretation

Security: Introduction to Blockchains, Cryptocurrencies and Smart Contracts; Advanced Network Security and Cryptography; An Introduction to Number Theory and Cryptography

Computer Science: Automata Theory; Implementation of Programming Languages; Computer Architecture; Operating Systems; Database and Information Systems; Computer Networks; Data Structures and Algorithms; Digital Logic Design

Mathematics: Calculus; Linear Algebra; Differential Equations; Introduction to Numerical Analysis

Leadership Positions

Institute Student Mentor

Jun 2021 - Jun 2022

Student Mentorship Program

IIT Bombay

- Mentoring 12 freshmen, helping them adjust to the institute environment, focusing on their holistic development
- Amongst 130 out of over 300 applicants selected through a rigorous procedure of interviews and peer reviews

Senior Department Academic Mentor

Jun 2020 - May 2022

Computer Science and Engineering Department

IIT Bombay

- Mentoring 6 sophomores of CSE department to assist them in navigating department specific curriculum
- Working in a supportive, facilitative and developmental role for the student community in general as a mentor

Teaching Assistant

IIT Bombay

- Artificial Intelligence and Machine Learning | Prof. Ganesh Ramakrishnan Jul 2021 - Nov 2021
- Data Structures and Algorithms | Prof. Sharat Chandran

Jan 2021 - May 2021

• Logic for Computer Science | Prof. Krishna S

Jul 2020 - Nov 2020

Responsible for conducting doubt sessions, preparing problem sets, programming labs and grading examinations

Organiser in Corporate Relations

Nov 2018 - Mar 2019 IIT Bombay

Entrepreneurship Cell

• Responsible for speaker handling and handling overall logistics in multiple events

• Part of the execution team for **The Panel Discussion** at Entrepreneurship Summit, 2019

EXTRACURRICULAR _

- Won gold medal in Route Optimization Competition at the Inter IIT Technical Meet, IIT Roorkee 2019
- Represented IIT Bombay at the 34th Inter IIT Aquatics Meet, IIT Guwahati

2018

• Awarded **second** position in **CoDecode** (coding competition) organized by Techfest, IIT Bombay

2020

• Covered a distance of 23.2 km swimming continuously for 12 hours at Swimathon, IIT Bombay

2019

- 2019
- Awarded Certificate of Merit for winning the Inter Department Football Tournament IIT Bombay
- 2011
- Awarded Diploma Certificate for competing in the Gothia Football Cup, Gothenburg, Sweden
- Completed 2 levels of graded examination in communication skills from Trinity College London
- 2013
- Phonathon: Pitched to 50 alumni the events conducted by Student Alumni Relations Cell, IIT Bombay 2019