# Tathagat Verma

Master's in Computer Science at Stanford University

③ tathagatv.github.io   in tathagatv   У verma_tathagat   ○ tathagatv   ☑	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 - Dec 2021 CPI - <b>9.64/10</b>
SCHOLASTIC ACHIEVEMENTS	_
<ul> <li>Secured All India Rank 53 in JEE Advanced out of 200,000 candidates</li> <li>Secured All India Rank 34 in JEE Main out of 1.2 million candidates</li> <li>Recipient of the Quadeye Excellence Scholarship, awarded on the basis</li> <li>Amongst top 30 in India selected for the International Astronomy Olyr</li> <li>Amongst top 35 in India selected for the International Mathematical O</li> <li>Awarded Advanced Performer (AP) grade in 3 courses for exceptional p</li> <li>Amongst top 300 students selected for the Indian National Physics and o</li> <li>Recipient of the Kishore Vaigyanik Protsahan Yojana (KVPY) fellows</li> </ul>	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 Grauthors: Tathagat Verma, Abir De, Yateesh Agrawal, Vishwa Vinay, Scene 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 a 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	thesis Autumn 2021 InfoLab, IIT Bombay
<ul> <li>Developed a deep generative model for novel scene graph synthesis using VAI</li> <li>Designed a goal oriented decoder for minimizing the maximum mean discrepa</li> <li>Developed code in PyTorch and used the Visual Genome and Visual Relatio</li> <li>Significantly outperformed baselines on the Fréchet Inception Distances (FID), better results on the Shortest Path, Weisfeller Lehman and Neighborhood Sul</li> </ul>	ancy between graph distributions onship 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
<ul> <li>Enhanced the quality of MRI images with sub-sampling and Gaussian noise images with Poisson noise in the sinogram domain under the weakly-supervise</li> <li>Trained models using the RED-CNN and UNet architectures with Bayesia</li> <li>Utilized intermediate VGG-16 layers for style based losses and Fourier and</li> </ul>	ed regime n learning in <b>PyTorch</b>
Internships	
Student Venture Partner Venture Highway LLP   Guides: Aviral Bhatnagar, Akul Jindal	Summer 2022 Bengaluru, India
- Gained exposure to sourcing and evaluating $\mathbf{seed}$ $\mathbf{stage}$ $\mathbf{startups}$ and interaction	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,  $L_\infty$  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