Hardik **Siloiya**

Fourth Year Undergraduate | Computer Science and Engineering | IIT Bombay

★ https://www.cse.iitb.ac.in/ hardiksiloiya

github.com/hardiksiloiya

1 +91 99692 07651



My research interests include Algorithms and Complexities, Games, Operating Systems, Distributed and Cloud Computing, and Implementation of Databases. Currently, I am working on topics including fault-tolerance in Distributed systems and designing efficient algorithms for Combinatorial Games.



EDUCATION

Indian Institute of Technology Bombay 2019 - 2023

B.Tech (Honors) in Computer Science and Engineering

GPA: 8.36/10

Delhi Public School 2017 - 2019

High School Diploma

GPA: 96.6%



RESEARCH EXPERIENCE

GRUNDY NUMBERS FOR TWO LEVEL POSET GAMES

AUTUMN 2022 (ONGOING)

B.Tech Thesis, Professor Rohit Gurjar

> Researching on developing efficient algorithms for computing Grundy Numbers for general two level Poset games and adapting them to solve similar impartial games

EXACT ALGORITHMS FOR 5-GRAPH COLORING

AUTUMN 2022 (ONGOING)

R&D Project, Professor Sundar Vishwanathan

> Researching on designing exact algorithms which work efficiently on NP-hard problem of 5-coloring in graphs

SELF-STABILIZING ALGORITHM FOR GRID ARCHITECTURE

SPRING 2022

R&D Project, Professor Rushikesh K. Joshi

> Developed an algorithm for stabilizing a distributed system in the form of a grid network, achieving fault recovery from arbitrary state and converging in quadratic order using mutual exclusion

Animal Detection in videos SUMMER 2021

Summer Undergraduate Research Project, Professor Prabhu Ramachandran

- > Built an object detection framework for accurate detection of animal species in videos
- > Implemented the feature of adding multiple classes to an existing model, with only retraining the model on a subset of the previous data using Active Learning



PUBLICATIONS

> Hardik Siloiya, Rushikesh K. Joshi, "A Self-Stabilizing Mutual Exclusion Algorithm for Elevator-embedding in Grid Architecture" in preparation.



INTERNSHIPS

May 2022 July 2022

Wells Fargo, BANGALORE, India **Software Engineering Intern**

- > Deployed a real time emotion detection chatbot obtaining an accuracy of 95% using fine-tuning the
- > Implemented a low-latency suggestion generator in the chatbot using heuristic algorithms on queries and ML models to give real-time suggestions to executives from a dictionary
- > Implemented a feedback loop allowing customers to rate messages, facilitating active learning of neural network

May 2021 July 2021

MindWorks Global, New Delhi, India

- > Implemented a Faster RCNN based object detection framework via Detectron2, and fine-tuned it for accurate detection of headline and body in images of news articles, obtaining a mAP of 90%
- > Used the Tesseract Optical Character Recognition model to obtain the textual information from the the objects detected by Faster RCNN
- > Used HTML heuristics to accurately get the dates of the web articles from their links

Spring 2022

SCLP: Compiler for C-like language, COMPILERS LAB, IIT Bombay

- > Developed a compiler and interpreter for subset of C supporting functions, scope levels and control sequences
- > Used Lex for tokenizing, Yacc for parsing and constructed ASTs to generate MIPS assembly code Compilers Automata Theory Yacc Lex C

Autumn 2020 | Online Development Environment (ODE), SOFTWARE SYSTEMS LAB, IIT Bombay

- > Developed an online development platform with an isolated environment supporting User Registration and Code saving APIs using a code directory storage system
- > Used **Django and SQL databases** for efficient and secure management of user data
- > Implemented compiler support for C++, python, and Java including their library support
- > **\O**: github.com/hardiksiloiya/405-Found

Software Development Online development File storage Django Python

Spring 2021

Multi Cycle Processor, IITB-Proc, DIGITAL LOGIC DESIGN LAB, IIT Bombay

- > Designed a 16-bit architecture, having a point-to-point communication infrastructure in VHDL
- > Implemented an architecture that supports predicated instruction execution, ALU operations, and multiple load and store executions
- > \(\Omega\): github.com/hardiksiloiya/IITB-Proc Virtual Processor ALU 16-bit architecture VHDL

Spring 2022

Covid Analyzer, DATABASE SYSTEMS LAB, IIT Bombay

- > Developed a react application which allows users to view and compare various covid statistics from countries around the world by querying data from a time series database using influxQL
- > Implemented user groups giving access to certain users to add data into the database and global data
- > **()**: github.com/hardiksiloiya/Covid_analyzer

Databases influx user groups data visualization

Autumn 2020

Quad Tree, DATA STRUCTURES LAB, IIT Bombay

- > Implemented the quad tree data structure used for efficiently storing sparse binary matrices allowing compression of such images and matrices with functions to perform binary operations such as XOR, AND, OR
- > **()**: github.com/hardiksiloiya/Quad-Tree

Data Structures C++

Autumn 2021

Image Splicing Detection, DIGITAL IMAGE PROCESSING, IIT Bombay

- > Implemented a technique to identify tampered images leveraging inconsistencies in local noise va-
- > Q: github.com/hardiksiloiya/Image-Splicing-Detection

Image Processing Statistical inference MATLAB

Autumn 2021

Reinforcement Learning, FOUNDATIONS OF INTELLIGENT AGENTS, IIT Bombay

- > Implemented algorithms for sampling the arms of stochastic multi-armed bandit including UCB and **KL-UCB**
- > Implemented a MDP solver which finds the optimal policy from any state for Anti-Tic-Tac-toe Reinforcement Learning | Multi-armed bandits | MDP solver | Python

Summer 2021

Data Science, SUMMER OF SCIENCE | MATHS & PHYSICS CLUB, IIT Bombay

- > Undertook a detailed study on the various Machine Learning algorithms and investigated various practices for extracting information from structured and unstructured data
- > Drafted a report on various Machine Learning algorithms for Data science and methods for data manipulation, and gave a presentation on Kernel Methods
- > Q: github.com/hardiksiloiya/SoS-DataScience

Machine Learning Statistics

Summer 2021 | Generative Models, Self Project, IIT Bombay

- > Implemented several generative models including RNN and MuseGAN for music generation, Chatbot using a LSTM network, CycleGANs for image translation, and Variational Autoencoder for image compression and restoration
- > **\O**: github.com/hardiksiloiya/GANs

Machine Learning GANs Python

◆ ACADEMIC ACHIEVEMENTS

- 2019 Secured **99.8% percentile** in **JEE Main** out of **1.4 million** candidates
- 2019 Secured 99.1% percentile in JEE Advanced (IIT-JEE) out of 240,000 candidates
- Received Certificate of Merit for being among the **top 0.1%** candidates in **Chemistry** and **Computer Science** in the **All India Senior School Certificate Examination** (AISSCE)
- 2019 Awarded Certificate of Merit for outstanding performance and for obtaining Grade 'A1' in all five subjects in AISSCE
- 2018 Secured State Rank 12 and International Rank 207 in International Science Olympiad conducted by SOF
- 2017 Secured State Rank 32 and International Rank 465 in International Mathematics Olympiad conducted by SOF

TECHNICAL SKILLS

PROGRAMMING LANGUAGES C++, Python, C, Bash, Java, Sed, Awk, BASIC

WEB DEVELOPMENT HTML5, CSS, JavaScript, Django

SOFTWARE SKILLS Git, MATLAB, LETEX, MySQL, AutoCAD, SolidWorks, Android Studio

Key Courses Undertaken

Computer Science Database Systems and Lab, Automata Theory, Compilers and Lab, Discrete Structures, Compu-

ter Architecture and Lab, Operating Systems and Lab, Artificial Intelligence & Machine Learning and Lab, Software Systems Lab, Design and Analysis of Algorithms, Logic for Computer Science,

Computer Networks and Lab

Mathematics Calculus, Linear Algebra, Differential Equations, Numerical Analysis

EXTRA CURRICULAR

- > Secured City Rank 4 in the Talent Hunt Exam conducted by Career-Launcher
- > Participated in the Social Service Camp conducted by Ryan Group of Institutions held at Daman
- > Participated in the International Children's Festival of Performing Arts consisting of participants from over 45 countries.
- > Successfully completed one year of Guitar training under National Sports Organization
- > Received a special mention in Video-Making Competition organised by Culturals, IIT Bombay
- > Hobbies: Competitive Programming, playing guitar, E-Sports, football and watching anime