# SARTHAK SHRIVASTAVA

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## **EDUCATION**

Indian Institute of Technology Delhi, India

Bachelor of Technology (B.Tech.), Civil Engineering

2019 - 2023

GPA: 8.283/10.0

## AREAS OF INTEREST

Computational Structural Mechanics, Continuum Mechanics, Finite Element Methods, Multi-scale and Multi-physics Modeling, Peridynamics, Structural Dynamics, Structural Health Monitoring, Scientific Machine Learning

# RESEARCH EXPERIENCE

**Undergraduate Researcher** | Multiphysics & Multiscale Mechanics Research Group, IIT Delhi

(Sep, 2022 - Jun, 2023)

• Conducting numerical simulations using finite element and peridynamics methods to investigate the role of indenter geometry on indentation-induced damage of glasses under the supervision of Prof. N. M. Anoop Krishnan

**Summer Undergraduate Research Fellow** | *Industrial Research & Development Unit, IIT Delhi* 

(*May*, 2021 - Oct, 2021)

 Worked on a summer research project titled 'The Application of Machine Learning to Structural Health Monitoring' under the supervision of Prof. Sahil Bansal, funded by the Industrial Research & Development (IRD) Unit, IIT Delhi

# **PROJECTS**

Investigating Indentation Size Effect in Glasses using Computational Methods

(*Sep*, 2022 - *Present*)

Advisor: Prof. N. M. Anoop Krishnan, IIT Delhi

- Conduct in-depth numerical simulations employing finite element and peridynamics techniques to analyze the influence of indenter geometry on glass indentation-induced damage
- Develop a comprehensive damage model for glass indentation, including crack initiation, propagation, and fragmentation; investigate the indentation size effect by varying loads and indenter tip angles to understand glass behavior
- Utilize machine learning to predict glass mechanical properties, particularly hardness, based on composition, indenter tip angle, and load, fostering a deeper understanding

Stability of Steel Columns at Elevated Temperatures | Finite Element Analysis

(Nov, 2022 - Dec, 2022)

Advisor: Prof. Vasant Matsagar, IIT Delhi

- Eigen value problem to determine the buckling load through FE formulation showed convergence with Euler's formula
- Stresses were evaluated under thermo-mechanical loading for various boundary conditions of the column
- Performed non-linear analysis of columns using Riks analysis; determined critical thermo-mechanical stresses and facilitated the performance of post-buckling analysis until collapse

The Application of Machine Learning to Structural Health Monitoring | *UROP* 

(*May*, 2021 - Oct, 2021)

Advisor: Prof. Sahil Bansal, IIT Delhi

- Devised a vibration-based damage-detection approach using AI methods on time response simulated data
- Extracted different damage-sensitive features based on signal statistics and modal properties; analyzed signal response time-series using AR and ARX models; proposed statistical model for feature discrimination
- Ranked damage-sensitive features and employed support vector machines to classify structural condition states

Transverse Vibration Analysis of Euler-Bernoulli Beam | Computational Mechanics Advisor: Prof. Prapanch Nair, IIT Delhi

(*Mar*, 2022 - *Apr*, 2022)

- Derived an **explicit finite difference scheme** with **second order accuracy** by discretizing the governing equations
- Implemented Python script for computation of natural frequencies of vibration, mode shapes, and vibration response of the elastic beam for different boundary conditions, viz. fixed-fixed, fixed-pinned, pinned-pinned, and fixed-free
- von Neumann analysis was done to establish stability requirements of the solution, explicit FD scheme was found to be conditionally stable and convergent; compared the results with analytical solution to validate the approach

Structural Design using STAAD.Pro | Structural Design & Detailing

(Aug, 2022 - Nov, 2022)

- Designed and analyzed the structures of hostel campus comprising five blocks of G+10 storey buildings, reinforced concrete overhead water tank, industrial shed truss, and transmission tower using AutoCAD and STAAD.Pro
- Resistance to earthquake and wind loads were incorporated into the structural design process as per Indian Standards

# **Food Outlet Management System** | *Data Structures & Algorithms*

(Apr, 2021)

- Developed a simulation environment for a food outlet having facility of multiple ordering/billing counters and food delivery on first-order-first-serve basis; implemented Priority Queue, AVL Tree, Array Deque based data structures
- Statistics like average waiting time, average queue length were computed in order to improve customer service

## **TEACHING & MENTORING EXPERIENCE**

**Tutor** | *Course Hero, Inc.* (Dec, 2021 - Apr, 2023)

- Offered online tutoring to students seeking academic assistance in Physics, Mathematics, and Civil Engineering
- Received consistently positive ratings and feedback from students for effectiveness and clarity of instruction

Academic Mentor | Board of Student Welfare (BSW), IIT Delhi

(Nov, 2020 - Feb, 2021)

- Provided peer mentorship and tutoring to undergraduate freshers in Engineering Mechanics (APL100) course
- Assisted the students to acclimate to a new academic setting by facilitating weekly study sessions

# Educator (IIT-JEE Physics) | Unacademy

(Aug, 2020 - Oct, 2020)

- Taught Advanced Physics to 500+ IIT-JEE aspirants; held interactive sessions and emphasized analytical thinking, problem-solving and exam-taking skills through the use of visual learning approaches; offered learning resources
- Ranked among top 100 educators in IIT-JEE category with over 15K minutes of watch time on online platforms

Mentor | Project Aarohan, National Service Scheme (NSS), IIT Delhi

(Sep, 2019 - Apr, 2020)

- Mentored underprivileged students of class XI and XII for competitive exams
- Taught Physics; provided them with comprehensive study material and conducted doubt clearing sessions

## **WORK EXPERIENCE**

# Machine Learning Engineer | Sirion

(*Aug*, 2023 - *Present*)

- Developing and deploying **ML pipelines** for **document understanding**, such as metadata extraction, summarization, and analysis; using frameworks and libraries such as PyTorch, Flask, SpaCy, Weaviate and Transformers
- Implemented context service for LLM based chatbot integrated to SirionONE, leveraging LLAMA and GPT frameworks, to provide intelligent assistance to users, achieving high scalability using multi-threaded message queuing

**Summer Analyst** | *Axis Bank (Business Intelligence Unit)* 

(*Jun*, 2022 - *Jul*, 2022)

- Built a web-scraping tool that extracts information related to employees' salaries, revenues, capitals of an organization
- Employed Selenium to automate web browser and interact with dynamic web pages; handled captcha recognition
  through OpenCV based character segmentation technique; analyzed the scraped data to gain useful business insights
- Developed tool is capable of scraping data of 600K+ organizations; proposed ideas to amplify sales of salary accounts

# **TECHNICAL SKILLS**

- **Programming Languages:** Python, C++, Java, Julia, MATLAB
- Software & Tools: Git, Docker, High Performance Computing, STAAD.Pro, Abaqus, Ansys, LATEX, Microsoft Office
- Libraries: PyTorch, OpenCV, Pandas, NumPy, SciPy, Matplotlib, Scikit-learn, Transformers, Peridigm, Selenium

## **SCHOLASTIC ACHIEVEMENTS**

• Awarded the Summer Undergraduate Research Award (SURA), 2021 from Industrial R&D Unit, IIT Delhi	2022
• Online Judges: Scored 5-star rating on <i>HackerRank</i> and 3-star (max. 1783 rating) on <i>CodeChef</i>	2021
• JEE (Advanced): Secured All India Rank 1841 (top 1 percentile) among 0.17 million candidates	2019
• JEE (Main): Achieved All India Rank 1403 (top 0.1 percentile) among 1.2 million candidates	2019

## **PRESENTATIONS**

- The Role of Indenter Geometry on Indentation-Induced Damage of Silica Glass using Peridynamics, ACerS GOMD Annual Meeting, LA, United States. Jun 2023. [Abstract accepted]
- Impact Studies with Peridynamics, Civil Engineering Seminar, Indian Institute of Technology, Delhi, India. Apr 2022.