# Shresht Bhowmick

bhowmickshresht@gmail.com | 617.593.0126

#### **EXPERIENCE**

#### SAPIENTIA RESEARCH | RESEARCHER

July 2024 - Present | Boston, MA

- Co-authored research on applying homomorphic encryption (HE) to neural data, specifically EEG signals, to enhance security while maintaining usability.
- Tested signal processing operations (filtering and event-related potentials) over encrypted EEG data, proving the feasibility of secure large-scale data computation.
- Achieved cost efficiency by demonstrating that encryption and processing of 10 GB neural datasets can be performed for less than \$2 using cloud infrastructure.
- Utilized the CKKS encryption scheme to optimize space and time complexity, improving data encryption efficiency while maintaining accuracy for neural signal processing.
- Proposed future optimizations, including multithreading, GPU support, and lossless compression for neuroscience data sharing platforms.

## **SAMANTAR LABS** | SOFTWARE ENGINEERING INTERN June 2022 - Dec 2022 | Bangalore, India

- Researched and implemented low-latency advertising frameworks for virtual corporate exhibitions, enhancing user experience by minimizing ad footprint.
- Reduced cloud infrastructure expenses by \$2,500/month through efficient SDK deployment and resource optimization.

#### **ROBOCUP** | TEAM CAPTAIN

Dec 2022 - July 2023 | Paris, France

- Directed team to 1st place finish at Nationals; represented India at the Bordeaux International Round.
- Scaled team by 100%, recruiting and training 15 new members for robotics competition.
- Engineered, programmed, and optimized four autonomous robots using Arduino and Raspberry Pi platforms.

### PROJECTS/AWARDS

### FIBERFINDER | COMPUTER VISION FOR RECYCLING

December 2022 - Present

- Created an ML model and pipeline which detects non-textile parts on clothes for automated recycling. Now being used in Bangalore's recycling program.
- Finalist at the Blue Ocean Student Entrepreneurship Competition with this project.

# **TF-IDF SENTIMENT ANALYSIS** | ON AN URDU DATASET July 2022 - Jan 2023

• Worked on sentiment analysis research which won the 2022 Forum for Information Retrieval Evaluation conference's Best Paper award. Paper available here: https://ceur-ws.org/Vol-3395/T4-7.pdf

#### **EDUCATION**

#### NORTHEASTERN UNIVERSITY

BACHELOR OF SCIENCE IN COMPUTER SCIENCE AND LINGUISTICS WITH A MINOR IN MATH Expected April 2028 | Boston, MA Cum. GPA: 4.0 / 4.0

#### **SKILLS**

#### **PROGRAMMING**

5+ years: Python • C • Nim 3+ years: Go • JavaScript 1+ years: Rust • Fortran • Zig

#### **TECHNOLOGY**

Git • AWS/GCP/Azure • Linux PostgreSQL • MongoDB • Redis Bash • Pytorch • HPC • DSA Network protocols • Concurrency Object-Oriented Programming FastAPI • NodeJS • NumPy CUDA • Triton • Tinygrad

#### **COURSEWORK**

#### **UNDERGRADUATE**

Data Structures and Algorithms
Accelerated Discrete Math
Object-Oriented Design
Calculus III
Advanced Linear Algebra
Graduate Algorithms
Matrix Methods and Machine Learning
Compilers
Real Analysis
Fundamentals of Artificial Intelligence
Networks and Distributed Systems

#### **SOCIETIES**

AeroNU Satellite Avionics Rev Startup School Cohort 2 MIT Augmentation Lab

#### LINKS

Github:// Tetraslam LinkedIn:// shreshtbhowmick About Me (fun):// blog.tetraslam.world