

Shirshajit Sen Gupta

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[LinkedIn](#) — [Portfolio](#) — [GitHub](#)

EDUCATION

Bachelor of Computing, Computer Science | National University of Singapore, GPA: 4.11

May 2025

- 2nd Major in Mathematics, Minor in German
- Teaching Assistant: IT5005 Artificial Intelligence, DBA5101 Analytics in Managerial Economics

Courses: Algorithms (Java), Computer Vision (Python), Big Data for Databases (Spark, Hadoop), Software Product Engineering for Digital Markets (Next.js, Django, AWS), Advanced Natural Language Processing (Graduate), Sound and Music Computing

SKILLS

Programming Languages: Python, JavaScript, TypeScript, Dart, SQL, C, C++, Java

AI: Graph Neural Networks, NLP, Reinforcement Learning, Computer Vision, LLMs, Transformers

Frameworks, Libraries, Databases: PyTorch, TensorFlow, Librosa, Scikit-learn, Hugging Face, OpenCV, PyTorch-

Geometric, Django, React, Flutter, Firebase, PostgreSQL, MongoDB, SQLite, MaterialUI, TorchVision, AutoML, Pandas

Tools and Technologies: Git, Postman, Swagger, AWS, Docker, Trello, SSH, pip, Linux CML, Figma, Agile Methodologies

EXPERIENCE

Application Developer | Duke-NUS Medical School

May 2024 – Aug 2025

- Built an Android application (Mimosa) for early ASD screening *using* **Flutter** and custom assessment flows, improving accessibility for children aged 2–4
- Designed interactive sprite animations for gaze tracking *using* **Flutter's animation engine**, enhancing engagement and usability
- Integrated a decision-based control flow system for parent-led behavioral assessments *using* **modular component design**

Data Science Intern | Procter & Gamble

May 2023 – Dec 2023

- Designed an optimization strategy for media budget allocation *using* **non-linear optimization**, reducing plan costs by **2%**
- Composed and fine-tuned a conversational chatbot for media execution *using* **OpenAI, LangChain**, and **Chainlit**, streamlining scenario workflows by **60%**
- Engineered prompt templates for JSON ingestion *using* **structured constraints**, enabling multi-condition media plan generation

Junior Deep Learning Researcher | Gaze

Feb 2020 – Jan 2021

- Developed a spoof detection system for GazePass using adversarial training and **Bi-Directional Feature Pyramid Networks**, improving presentation attack robustness **by 35%**
- Optimized embedded deployment performance *using* **teacher-student neural distillation** reducing inference load
- Spearheaded an **Optical Character Recognition (OCR)** pipeline for the Bangladesh National ID recognition system

PROJECTS

Real-Time Streaming Piano Transcription System

Dec 2024

- Built a low-latency piano transcriber *using* a **4×-downsampled ZipFormer** encoder with **frame-stable input segmentation**, achieving **<320ms end-to-end latency** and low-overhead streaming on consumer hardware
- Designed real-time audio I/O + inference pipeline using **Librosa, PyTorch**, and **TorchAudio** for live pitch-to-note prediction

3D Segmentation Task Manager (OmniCAT) | National Dental Centre Singapore

Dec 2024

- Built a multi-stage annotator workflow system *using* **Django, React, TypeScript**, and **AWS**, enabling **10× throughput** in volumetric segmentation tasks
- Integrated **3D U-Net**-based dental structure inference *using* **PyTorch3D**, optimizing mesh labeling and post-processing latency

LLM Detector (FastDetectGPT++)

Apr 2024

- Extended **FastDetectGPT** with entropy-aware discriminators and statistical token variance features to identify generations from models like **GPT-2, Pythia-1.4B**, and **MPT-1.3B**
- Built a modular detection pipeline *using* **PyTorch**, and **Hugging Face**, achieving **+1% over SOTA** across mixed LLM inputs

Multiclass Threat Detector (ThreatVision)

Apr 2023

- Built a multi-class object detector *using* a modified binary **Bi-FPN** backbone adding **ResNet-styled skip connections** and **Fourier spectral augmentation**, achieving the top unfiltered-dataset score in cohort
- Preprocessed diverse camera feeds to enhance detection consistency in cluttered environments

PUBLICATIONS

MHASAN: Multi-Head Angular Self Attention Network for Spoof Detection | International Conference on Pattern Recognition (ICPR), 2022

- Proposed a novel spoof detection model *using* **multi-head angular self-attention**, improving resistance to presentation attacks on facial recognition systems

Bi-FPNFAS: Bi-Directional Feature Pyramid Network for Pixel-Wise Face Anti-Spoofing by Leveraging Fourier Spectra | Sensors, 2021

- Enhanced pixel-wise spoof detection *using* a **Bi-Directional Feature Pyramid Network (Bi-FPN)** and **Fourier spectral inputs**, improving cross-illumination generalization

A-DeepPixBis: Attentional Angular Margin for Face Anti-Spoofing | Digital Image Computing: Techniques and Applications (DICTA), 2020

- Introduced an **attentional angular margin loss** function into face anti-spoofing pipelines, boosting accuracy on cross-domain datasets with limited training samples