# Shirshajit Sen Gupta

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#### **EDUCATION**

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

May 2025

- 2<sup>nd</sup> 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 facial 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