# Shubham Gupta

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## **EDUCATION**

New York University

New York City, US

Master of Science in Computer Engineering

May 2024

- Research Assistant with the M<sup>2</sup>Lines project advised by <u>Dr. Laure Zanna</u> for climate modeling using machine learning (2023).
- Research Assistant with the IBX project advised by Dr. Elif Ensari for data analytics and computer vision (2023).

PES University

Bangalore, India

Bachelor of Technology in Computer Science and Engineering

May 2022

- Teaching Assistant for UE19CS352 Cloud Computing by <u>Dr. Venkatesh Prasad</u> (2022).
- Secured 1<sup>st</sup> place at MIT Covid19 Challenge India: Track I (2020).

### Publications

Gupta, Shubham, et al. "Analysis and Application of Multispectral Data for Water Segmentation Using Machine Learning." Computer Vision and Machine Intelligence, Springer Nature Singapore, 2023, pp. 709–718. Crossref, doi:10.1007/978-981-19-7867-8\_56. [code] [slides]

Gupta, S., et al. "WSSL: Weighted Self-Supervised Learning Framework for Image-Inpainting." Proceedings of the International Conferences Computer Graphics, Visualization, Computer Vision and Image Processing, Connected Smart Cities, Big Data Analytics, Data Mining and Computational Intelligence and Theory and Practice in Modern Computing 2022., edited by A. Abraham Xiao et al., IADIS Press., 2022, pp. 111–119. [code]

# TECHNICAL SKILLS

Languages: Python3, C++, Java, Javascript, Shell, Lucene, LATEX

Libraries: PyTorch, Pytorch3D, OpenCV, Scikit-learn, Numpy, Pandas, Numba, PyRealSense2, Flask

Frameworks: ROS2, SpringBoot, Flutter, Hadoop, Elasticsearch, Jekyll, Hugo

Databases: SQL, Firebase, Redis

**Applications**: HPC, AWS, GCP, Docker, Grafana, QGIS, Github, Postman, Adobe Lightroom, Blender **Certifications**: Associate Cloud Engineer, Architecting with Google Compute Engine, 30 Days of Google Cloud

# EXPERIENCE

## NYU Robomaster: Ultraviolet

September 2022 – Present

New York City, USA

Computer Vision Lead - Mentor: <u>Chris DiMauro</u>
• Leading a team of fifteen to train, optimize and deploy machine learning pipelines using HPC and Gitlab.

- Reduced inference latency by 40% on YOLOv5 using TensorRT deployed on Jetson (aarch64) and x86 architecture using Docker Nvidia GPU Cloud (NGC) containers.
- ullet Secured  $5^{th}$  place in the RoboMasters University League 2023 against twenty teams across the world.

### Aruba, a Hewlett Packard Enterprise company

January 2022 – July 2022

 $Software\ Development\ Intern\ -\ Manager:\ \underline{Sachin\ Sanap}$ 

Bangalore, India

- Constructed **SQL** queries and **SpringBoot APIs** to be used for visualizations for customers in production. The APIs provided insights on customer devices and apps usage patterns.
- Deployed an internal tool allowing developers to gain insights on the resources used by customers using **Grafana**, **SQL**, **Elasticsearch** and **Python3**.

#### **Indian Space Research Organization**

August 2019 - April 2020

<u>Research Intern</u> — Advisor: <u>Dr. Hebbar R</u>

Bangalore, India

- Published work at the international conference of Computer Vision and Machine Intelligence (CVMI 2022).
- Developed a Sentinel-2 multispectral data pipeline using SnaPy and GDAL that was fully automated requiring zero human annotation for water bodies.
- Demonstrated DeeplabV3+ can achieve **0.92 mIoU** for water body segmentation using Sentinel-2 data of Bangalore lakes and transfer learning on PASCALVOC2012 dataset.

#### PROJECTS

Compressed Sensing | Python3, Numpy, Github, JupyterBook

2023

• Compressed Sensing on MRI data using **primal dual splitting algorithm** using random and equidistant masks.

### Leave Your Clothes Behind | Python3, HPC, PyTorch, Blender

2023

• Extract clothes from RGB videos using **SAM** and **COLMAP** to be used as 3D assets generated by **NeRF2Mesh**