# **Shubhi Gupta**

# Computer Science Undergraduate



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in shubhigupta99 🜎 shubhi

# **Summary**

Computer science undergraduate aiming to develop in the fields of autonomous technology aided with skills in statistics, image processing and neural networks.

# Languages

English | Hindi | Japanese

#### **Courses**

Image and Video Processing, Duke University □

Mathematics for Machine Learning,

Imperial College London 🛮

**Introduction to Computer Vision,** *Georgia Tech* ☑

# Conferences and Workshops

#### **IEEE CONECCT-2020 Bangalore**

(Presented the paper 'A Computer Vision Based Approach for Automated Traffic Management as a Smart City Solution')

**T-Zero 2.0** (Organized by The Project Team)

**CodeEarth** (Content creator and organizer at Yuddhame in Aarush'17)

#### **Passions**

**Digital and 3D Art** (Adobe Sketchbook and Blender.)

**Content Writing** (Featured on 'thescribbledstories'. Freelanced at Nyxwolves.)

**Bharatnatyam Classical** (10 years of experience with a Master's Degree.)

#### **Education**

**SRM Institute of Science and Technology,** *B.Tech. in Computer Science* 06/2017 – 04/2021 | GPA: 9.33

**Thakur Vidya Mandir,** *Higher Secondary* 06/2016 – 04/2017 | GPA: 92.3%

Lokhandwala Foundation School, Secondary

06/2014 - 04/2015 | GPA: 95.3%

# **Work Experience**

## **Deloitte India,** Intern

05/2020 - 07/2020 | Mumbai, India

Trained on text classification problems and core machine learning principles for Data Science. Analysed the use of FCBIR in classification of CAD jewellery designs.

#### Ernst & Young (EY), Intern

06/2019 - 07/2019 | Mumbai, India

Developed a Car Damage Assessment model for the application of Computer Vision and Deep Learning in the auto-insurance industry.

## **Skills**

**Languages** (C++, Python)

Frameworks (OpenCV, TensorFlow, Keras, Scikit-learn, NumPy, Excel)

## **Academic Knowledge**

Langauges (C, Java, R, SQL)

Frameworks (MATLAB, HTML, Azure ML Studio, MapReduce, NLTK)

## **Projects**

# A Computer Vision Based Approach for Automated Traffic Management as a Smart City Solution, in process of publication in the IEEE CONECCT-2020 ☑

Proposes the use of adaptable lanes dividers for traffic management using real time video analysis. Uses image processing and computer visions techniques for vehicle speed, density calculation and road detection.

#### **Automated Car Damage Assessment**

Using convolutional neural networks, the model is capable of validating specifics on car damage from user submitted images.

#### Visual Question Answering

Application of Natural Language Processing in Computer Vision. Uses the easy-vqa dataset to train a VQA model that combines image and text features to answer open-ended questions.

# Mosaic Satellite Image Stitching ☑

Application of Big Data in image processing. Using Apache Hadoop MapReduce with OpenCV for stitching of observatory tile images for object detection and recognition.

# **Organisations**

**Next Tech Labs,** Researcher and Mentor

02/2018 - present | Chennai, India

Mentored members and associates in the fields of Computer Vision, Automation, IoT and Embedded Systems. Lead multiple projects and research involving vision and human interaction.

#### Google Developer's Group Chennai, Member

02/2020 - present | Chennai, India

**Beeclust Multi Robots Systems Lab,** Associate Embedded Systems Researcher 01/2018 – 02/2018 | Chennai, India

Contributed on the main research project involving printing using swarm robotics technology. Assisted the corporate relations management division for the team.