

# Nitin Nilesh

[nitinnilesh49@gmail.com](mailto:nitinnilesh49@gmail.com) | +91-8981677732 | [linkedin/nitinnilesh](https://www.linkedin.com/in/nitinnilesh) | [github/nitinnilesh](https://github.com/nitinnilesh) | [nitinnilesh.github.io](https://nitinnilesh.github.io)

## WORK EXPERIENCE

---

**Camera R&D Engineer** | Qualcomm Research Bangalore, IN | Sep 2021 – Present

- Developed Qualcomm's Spectra Image Signal Processor (ISP) pipelines for various kind of input images and videos. This mainly includes designing end-to-end pipeline from the raw captures to final processed output for better perceptual image quality.
- The processing mainly involves filtering in bayer domain, noise reduction, sharpening, tone mapping, etc. on the images/videos.
- Working towards building a differentiable ISP model which is used to tune the parameters involved in the image processing algorithms using reverse mode autograd mechanism.

**Applied Scientist Intern** | Amazon India Machine Learning Bangalore, IN | Aug 2020 – Jan 2021

- Worked on graph based convolution networks (GCN, GAT) to detect fraudulent customers and orders.
- Modelled attention mechanism on heterogeneous (k-partite) graph across different edge types to perform node (customer/order) classification.

**AI/ML Course Mentor** | Talent Sprint Hyderabad, IN | Sep 2018 - Dec 2021

- Mentor for the AI/ML course in collaboration with IIT-H Machine Learning Lab, conducted by Prof. C. V. Jawahar and Prof. Anoop Namboodiri.
- Designed tutorials & lab sessions, and mentor industry professionals.
- Delivered lectures on machine learning and deep learning topics.

**Programmer Analyst** | Cognizant Technology Solutions Pune, IN | Dec 2015 - Apr 2017

- Worked with the data science team to develop multiple proof-of-concepts to build machine learning capabilities.
- Worked as a software developer, developing mobile applications using Dot-Net framework for Cognizant Application Services.

## PUBLICATIONS

---

[Towards Real-Time Analysis of Broadcast Badminton Videos](#) | Nitin Nilesh, Tushar Sharma, Anurag Ghosh, C. V. Jawahar | Arxiv Preprint | 2023 | [Code Blog](#)

[IoT-based AQI Estimation using Image Processing and Learning Methods](#) | Nitin Nilesh, Ishan Patwardhan, Jayati Narang, Sachin Chaudhari | World Forum for Internet of Things | WF-IoT, 2022 | [Code Blog](#)

[IoT and ML-based AQI Estimation using Real-time Traffic Data](#) | Nitin Nilesh, Jayati Narang, Ayu Parmar, Sachin Chaudhari | World Forum for Internet of Things | WF-IoT, 2022

[Improving IoT-based Smart Retrofit Model for Analog Water Meters using DL based Algorithm](#) | Ayush Kumar Lall, Ansh Khandelwal, Nitin Nilesh, Sachin Chaudhari | IEEE International Conference on Future Internet of Things and Cloud | FiCloud, 2022

[CV and IoT-based Remote Triggered Labs: Use Case of Conservation of Mechanical Energy](#) | Kandala S. Viswanadh, Om Kathalkar, Piyusha Vinzey, Nitin Nilesh, Sachin Chaudhari, Venkatesh Choppella | International Conference on Future Internet of Things and Cloud | FiCloud, 2022

[Making Analog Water Meter Smart using ML and IoT-based Low-Cost Retrofitting](#) | Ayush Kumar Lall, Ansh Khandelwal, Rhishikesh Bose, Nilesh Bawankar, Nitin Nilesh, Ayush Dwivedi, Sachin Chaudhari | International Conference on Future Internet of Things and Cloud | FiCloud, 2021

## PATENTS FILED

---

**System and Method for Digitizing in an Analog Water Meter Using Machine Learning** | Sachin Chaudhri, Ayush Dwivedi, Nitin Nilesh, Rhishikesh Bose, Nilesh Bawankar, Ayush Kumar Lall, Ansh Khandelwal | Indian Patent Office | May, 2021

**System and Method for Implementing an Experiment Remotely and Determining an Output of a Remote Experiment Using a Computer Vision Technique** | Sachin Chaudhri, Venkatesh Choppella, Nitin Nilesh, Om R. Kathalkar, Vishwanadh S. Kandala, | Indian Patent Office | Sep, 2022

## EDUCATION

---

**MS by Research, Computer Science & Engg.** Hyderabad, IN | July 2017 - July 2023

International Institute of Information Technology, Hyderabad

**Research Area:** Computer Vision; Machine Learning; Deep Learning; Sports Analysis through Videos; ML/DL on IoT

**Worked on:** Video analysis using broadcasting badminton videos to analyse players activities | Under Prof. C. V. Jawahar.

**Worked on:** Real-time Air Quality Index (AQI) estimation on Indian traffic scenario using images and learning algorithms and deployment on IoT device | Under Prof. Sachin Chaudhari.

**Bachelor of Technology, Computer Science & Engg.** Kolkata, IN | August 2012 - May 2015

Institute of Engineering & Management

GPA: 7.79/10

**Worked on:** Building automated hand-gesture tracking system based on computer vision & sensors technology.

## PROJECTS

---

**Neural Graph Execution** GNN, OPTIMIZATION, PYTORCH

- Developed an end-to-end pipeline for SoC optimization to solve standard graph algorithms using Graph Neural Networks which comprises GNNs as approximation followed by combinatorial optimization solvers.

**Real Time Structured Analysis for Broadcast Badminton Videos** DL, CV, PYTORCH

- Implemented a real time system to get structured analysis for live broadcast badminton videos. [\[Website\]](#)
- Performed object detection & localization on players to get the distance covered by them on court for live games at [Premier Badminton League \(PBL\) - 2019](#).

**Show and Tell: A Neural Image Caption Generator** DL, NLP, CV, PYTORCH

- Implemented a deep learning model to generate image captions from the given Image on Flickr8K dataset.
- Used encoder (CNN) - decoder (LSTM) architecture to generate the captions.

**Semantic Image Segmentation** DL, CV, TENSORFLOW

- Implemented a deep learning model to solve image segmentation problem on VOC PASCAL Dataset.
- Used Markov Random Field based model named Deep Parsing Network using CNN to segment the images.

## COURSES

---

**Machine & Deep Learning:** DL Specialization on Coursera by Prof. Andrew Ng, Statistical Methods in AI (Graduate), PyTorch Tutorials

**Image Processing:** Digital Image Processing & Computer Vision (Graduate)

**Programming:** Data Structures and Algorithms

**Maths:** Linear Algebra, Discrete Mathematics

## SKILLS

---

**Languages:** Python, C++, GNU/Linux Bash Scripting,  $\LaTeX$

**Machine Learning:** Scikit-Learn, Pandas, NumPy, Matplotlib

**Deep Learning:** PyTorch, TensorFlow, OpenCV, [Deep Graph Library](#)

**Misc:** Raspberry Pi, Git/Github, Perforce, Markdown

## ACHIEVEMENTS

---

- Winner of the [Environmental Sensing Project Competition \(2022\)](#) organized by the MegaSense team at the University of Helsinki for developing an image-based Air Quality Index (AQI) estimation technique. The competition was open and the [reviews by the ESPC committee are available](#).
- Performed CV based analysis on Premier Badminton League (PBL-2019) live games broadcasted by Star Sports India. [<https://blogs.iiit.ac.in/pbl>]
- Ranked 3<sup>rd</sup> in JELET (West Bengal Engineering Entrance Examination) 2012.
- Secured 98.39 percentile in GATE (Entrance Exam for Masters and PhD) 2017.

## TALKS

---

- Delivered talk on using ML & DL algorithms in the IoT domain. Also discussed some use cases for the deployment of these algorithms on low-powered devices like Raspberry Pi Zero. **Talent Sprint | Apr 2022**
- Delivered a talk on real-time sports analysis using broadcast badminton videos. Discussed about the whole pipeline, i.e., starting from data collection to training models to analyze players' activities. [4th Summer School on Computer Vision, IIIT Hyderabad](#) | 2019