

Bhushan Bhagwan Gawde

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EDUCATION

Technical University of Munich	September 2023
Master of Science in Informatics	Munich, Germany
Veermata Jijabai Technological Institute (VJTI)	May 2018
Bachelor of Technology in Computer Engineering. CGPA: 9.44/10 (4 th rank)	Mumbai, India

PROFESSIONAL EXPERIENCE

Samsung R&D India, Bangalore – <i>Senior Software Engineer– AI Computational Imaging</i>	June 2018 – April 2021
<ul style="list-style-type: none">Experienced in design and development of human portrait-based artistic effects under the Selfie Camera ‘Portrait’ mode in Samsung’s flagship Galaxy smartphone models like Galaxy S20, Galaxy Note 20, Galaxy S21, etc.Implemented deep learning-based human instance and semantic segmentation networks in PyTorch.Collaborated on the development of Android native libraries in C++. Restructured the code with ARM Neon intrinsics to achieve real-time KPI.Developed ‘Temporal Smoothing’ and ‘Depth-based Bokeh Rendering’ native modules in C++, that were integrated into the Bokeh solution pipeline of Portrait mode. Focused on core functionality implementation and optimizations.Led a group of 3 to handle performance issues encountered during end-to-end solution deployment.Collaborated on a patent idea titled ‘System and method for enhanced video segmentation using dynamic ROI estimation’. Provisional patent application number: 202141001449.	
Samsung Electronics, South Korea – <i>Business Trip</i>	September 2019 – November 2019
<ul style="list-style-type: none">Travelled to Samsung HQ at South Korea for 2.5 months for carrying out the commercialization activities related to Portrait mode on Samsung’s flagship and innovative smartphone series. (S series, A series, M series, etc.).Achieved significant knowledge of end-to-end system design of Samsung’s Camera application and framework.Received ‘Samsung Citizen Award’ for efficiently co-working with HQ counterparts.	
Samsung R&D India, Bangalore – <i>Student Trainee (Intern) – Vision Research</i>	May 2017 – July 2017
<ul style="list-style-type: none">Researched on various real-time object detection networks.Trained ‘YOLOv2’ on KITTI dataset for real-time pedestrian detection.Identified bottlenecks to improve mAP.	

PUBLICATIONS

- B. Gawde, “A fast, automatic risk detector for COVID-19”, *IEEE Pune International Conference, IEEE, March 2021*. [pdf].
- B. Gawde*, B. Makwana, et al., “Opsum: Topic-based opinion summarization and sentiment analysis”, *International Journal of Engineering Research and Applications, Vol. 8, Issue 9, September 2018*. [pdf].

TECHNICAL SKILLS

- Programming languages:** C, C++, Python. Also, familiar with Java, HTML, CSS, JavaScript, PHP, and OpenCL.
- Machine Learning and Data Analytics:** PyTorch, Scikit-Learn, NumPy, Pandas, Matplotlib.
- Application Software:** Microsoft Visual Studio, Android Studio, Eclipse.
- Database:** Microsoft SQL Server, MySQL.
- Version Control tools:** Git, Perforce.

SELECTED PROJECTS

A fast, automatic risk detector for COVID-19 Python, PyTorch	March 2020 - June 2020
<ul style="list-style-type: none">Developed a deep learning-based framework that incorporates detection of faces with/without face mask in images, age prediction of people in case of absence of mask, and calculation of distance between people in an image.Compared Faster RCNN, YOLOv2 and YOLOv3 networks for object detection. Used ‘Real-World Masked Face dataset’.	
Automatic Image Captioner Python, Keras	January 2018 - April 2018
<ul style="list-style-type: none">Developed a deep learning model for automatic generation of captions describing images.Trained ResNet-101 model for feature extraction and an RNN made up of LSTM units for processing the caption sequence.Decoder consisted of an Add layer and a final Dense layer for making final predictions. Used ‘Flickr8K’ dataset.	
Topic based opinion summarization and sentiment analysis Python, TensorFlow	September 2017 - March 2018
<ul style="list-style-type: none">Trained an LSTM network for sentiment analysis of phone reviews from amazon.com.Created a summary of product features using extractive summarization approach.	
Emotion-aware music player Python, PyTorch, OpenCV	June 2017 – August 2017
<ul style="list-style-type: none">Trained Haar Cascade detector for face detection and a simple, 6-layered CNN for emotion recognition. Based on the classified emotion of the user, a relevant song is automatically played from the playlist.	

EXTRA-CURRICULAR

- Volunteered for the practical sessions in **Computer Vision workshop** conducted by Samsung at **IIT, Bombay**.