Bhushan Bhagwan Gawde

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EDUCATION

Technical University of Munich

Master of Science in Informatics

Veermata Jijabai Technological Institute (VJTI)

Bachelor of Technology in Computer Engineering. CGPA: 9.44/10 (4th rank)

September 2023

Munich, Germany

May 2018

Mumbai, India

PROFESSIONAL EXPERIENCE

Samsung R&D India, Bangalore - Senior Software Engineer- Al Computational Imaging

June 2018 – April 2021

- 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 – Business Trip

September 2019 - November 2019

- 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 - Student Trainee (Intern) - Vision Research

May 2017 - July 2017

- 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

- 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

- 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

- 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

• 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.