



Pranav Deshpande

Curriculum Vitae

"Strength is Life, Weakness is Death!" - Swami Vivekananda

Career Objective

An IITian looking for best opportunity in signal processing and computer vision.

Education

- 2013–2015 **Masters of Technology**, *Indian Institute of Technology*, Bhubaneswar, CGPA – 8.3.
Electronics and Communication
- 2006–2010 **Bachelor of Engineering**, *University of Mumbai*, Mumbai, Percentage – 66.39.
Electronics Engineering

Skills

Domain

- Signals Biomedical and Audio Signal Processing, Image Processing, Motion Sensor Fusion
- Data Science Feature Extraction, **Machine Learning**, Soft and Evolutionary Computing
- Filtering Digital filter design, Filter Banks, Adaptive Filtering
- Basics Random Signal Modeling, Estimation Theory, Convex Optimization, Linear Algebra

Tools

- MATLAB Code conversion (Coder), Simulation and Scripting with Toolboxes: Signal Processing, DSP System, Statistics and Machine Learning, etc.
- PYTHON NumPy, SciPy, pandas, matplotlib, **OpenCV**, **scikit-learn**, NLTK, Keras, TensorFlow (Learning)
- C/C++ Basic coding with openCV and DSP libraries, openMP & CUDA (Learning)
- Hardware Basic analog circuits design, STM32F407 Discovery Board, Arduino UNO, Raspberry Pi 3 etc.

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Others basics of Shell Scripting, GNU Make, SQLite, Jenkins, Multisim, VHDL, PSPICE.

Office

O.S. Basic user level proficiency with **Ubuntu** and Microsoft Windows.

Office Git, L^AT_EX, OpenOffice, scrum practices.

Professional Experience

2017–Present **Associate Research Engineer**, BRIGOSHA TECHNOLOGIES, Bengaluru.

Since last **1 year**, serving as an Algorithm Developer at **Robert Bosch Engineering and Business Solutions Pvt. Ltd. (RBEI), Coimbatore** which is one of the client location.

Projects Handled:

1. Motion Sensor Fusion Library

- Designed signal pre-processing modules, viz. offset removal and noise filtering for accelerometer, gyroscope and pressure sensors.
- Specified signal and noise characteristics for different applications, viz. cars, drones and robots.
- Done fine tuning of sensor fusion algorithms such as Kalman filters, Mahony filters.
- Wrote software in MATLAB and Python scripts to develop simulators for Motion Sensor Library. Also implemented C codes for same.
- Provided innovative solution for 9DoF based heading angle correction under slowly varying magnetic field. The solution was approved by department and pending for further approvals to file a patent.
- Developed harsh acceleration and sudden braking detection with only Accelerometer sensor for driving quality assessment.
- Implemented Python and C++ software for Semi-Global Matching (SGM) based object to lens distance estimation.
- Wrote scikit-learn based Python scripts for motion activity and event classification.

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2016–2017 **Research Scientist**, ATREYA INNOVATIONS PVT. LTD., Pune.

Had an experience of **10 months**. Primarily worked on the development of multi-modal signal analysis framework, i.e. Naadi (the Radial Artery Pulse), Voice and Image of the subject, for Naadi and other Parikshas (Pulse based Diagnosis in Ayurveda). For this, we interacted with a team of Ayurvedic Doctors. The main tasks include data collection (, i.e. Pulse signals, Face and tongue images, voice) at medical camps and analyzing them by feature extraction and machine learning algorithms.

Projects Handled:

1. Multi-modal signal based Health Analysis: Machine Learning Approach

- Done literature survey on health (*Prakruti*) analysis based on various subject data, viz. radial artery pulse signals (*Naadi*), voice samples, face and tongue images.
- Provided technical specifications and rules for data quality for creating database with voice and image samples.
- Implemented MATLAB and Python scripts for signal conditioning and feature extractions modules for voice and pulse signals data.
- Wrote Python scripts for different supervised and unsupervised machine learning algorithms with scikit-learn library for data classification.
- Set up relation between of Ayurvedic definitions and voice specific parameters.
- **Pulse Rate Variability (PRV) and its correlation with Prakruti: Machine Learning Approach**
- Implemented preprocessing and signal conditioning modules for pulse signals.
- Implemented time and frequency domain features extraction modules.
- Guided two intern M.Sc. projects related with pulse parameter and rate variability with machine learning approach.
- **Tongue and Face features and their correlation with Prakruti: Machine Learning Approach**

Academic Research

2013–2016 **Research Scholar**, INDIAN INSTITUTE OF TECHNOLOGY, Bhubaneswar.

Had around **03 years** of research experience while working as a M. Tech. scholar and Ph.D. scholar at IIT Bhubaneswar. Published one conference and two journals. Explored areas like stochastic signal modeling, speech and biomedical signal processing and analysis, Image processing.

Teaching

2010–2016 **Teaching Assistant and Lecturer**.

Had around **05 years** teaching experience which helped me a lot to enhance my basic understanding and concepts of subjects like signal processing, microprocessors and analog circuit design.

Extra Certifications

2018 **Machine Learning** by Andrew Ng, Stanford University on Coursera, (<https://www.coursera.org/account/accomplishments/verify/JBRXBMHC86RY>)

2018 **Learn Python: The Complete Python Automation Course!** on Udemy, (<https://www.udemy.com/certificate/UC-25GBXWUQ/>)

2018 **Introduction to Parallel Programming using GPGPU and CUDA** on Udemy, (<https://www.udemy.com/certificate/UC-76HISUU8/>)

2018 **Introduction to Embedded Systems Software and Development Environments** university of Coursera boulder on Coursera, (September 2018)

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Publications

International Journals

- 2017 **Pranav S. Deshpande** and M. S. Manikandan, "Effective Glottal Instant Detection and Electroglottographic Parameter Extraction for Automated Voice Pathology Assessment", *IEEE J. Biomed. Health Inform.*, vol.PP, no.99, pp.1-1, Jan 2017.
- 2018 **Pranav S. Deshpande** and M. S. Manikandan, "Glottal Opening Instants Detection from Speech Signals Using Variational Mode Decomposition", *IEEE Trans. Instrum. Meas.*, (To be submitted), 2017.
- 2015 M. S. Manikandan, B. Ramkumar, **Pranav S. Deshpande**, T. Choudhary, "Robust Detection of Premature Ventricular Contractions Using Sparse Signal Decomposition and Temporal Features", *IET Healthcare Technology Letters*, vol.2, no.6, pp.141-148, Nov 2015.

International Conference

- 2015 **Pranav S. Deshpande** and M. S. Manikandan, "Improving Accuracy of Glottal Closure Instant Detection Methods in Nonstationary Noise", in *Proc. IEEE Int. Conf. on Signal Processing and Integrated Networks (SPIN-2015)*, Feb. 2015

Masters Thesis

- Title *Glottal Instant Detection from Speech & EGG Signals*
- Supervisor Dr. M. Sabarimalai Manikandan (Asst. Prof.), SES, IIT Bhubaneswar
- Description In this thesis, we attempt to develop an unified framework using variational mode decomposition (VMD) and autocorrelation feature based post-processing techniques for automatically detecting glottal closure instants (GCIs) and glottal opening instants (GOIs) from speech and EGG signals including both voiced speech and non-speech portions. The major objective of this thesis is to develop an unified VMD based filtering framework for extracting the glottal waveform feature signal meanwhile suppressing the background noises. In this work, we investigated a set of autocorrelation features for designing a post-processing technique to improve overall accuracy by reducing the number of false positives during non-speech portions without significantly reducing identification rate during voiced segment of EGG and speech signals.

Extras and Achievements

Academic

- 2013 Secured **All India Rank 800** with score 649 in GATE 2013.

Leadership and Management

- 2014-2015 Worked as a **Mess Wing Counselor** at IIT Bhubaneswar Boys' Hostel; Madanpur.
- 2014-2015 Worked as M.Tech. Electrical **Student's Representative at Career Development Cell** of IIT Bhubaneswar.
- 2008-2010 Worked as **Field Officer, Assistant Coordinator and Coordinator** for the Publicity Comity of national level competition *Brainwaves*.

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2008 Worked as **Field Officer** for Orchestra Comity of cultural gathering *Utopia*.

Music and Literature

2017 Authored an article on Marathi News Portal Smart Maharashtra (<http://smartmaharashtra.online/aai/>).

2013 Worked as **Assistant Music Director** for the Music Album *Na Jaanu Kaisa Ishq Hai* in the year 2013 (<https://www.youtube.com/watch?v=oBRXNt58pvE>).

2005 Got **First Class** in Pune Bharat Gayan Samaj's first year classical Singing exam in the year 2005.

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Interests

- Daily 52 sets of Surya Namaskar
- Singing and composing songs, Poetry Writing
- Playing Guitar and Harmonium
- Cooking, Swimming

Languages

Marathi	Mothertongue	<i>Conversationally fluent</i>
Hindi	Fluent	<i>Conversationally fluent</i>
English	Fluent	<i>Medium of education after 10th std. class</i>

References

1. Dr. M. Sabarimalai Manikandan

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