# DEEPAK ANAND

deepakanandece@gmail.com \lor Mob: 8454912860 \lor LinkedIn \lor Github \lor Webpage

## **EDUCATION**

Indian Institute of Technology Bombay, Mumbai, India PhD in Electrical Engineering (Guide Prof. Amit Sethi) Jan '14 - Present GPA: **8.34/10** 

in Electrical Engineering (Galactively 11,1000 Section)

July '08 - July '12

**Dr. M.G.R. Educational and Research Insitute**, *Chennai, India BTech* in Electronics and Communication Engineering

GPA: **9.08/10** 

## RESEARCH INTERESTS

Deep Learning, Machine Learning, Computer Vision, Diagnosis in Pathology, Genomics and Radiology

## PROFESSIONAL EXPERIENCE

• PathPresenter

New York, USA

Deep learning & AI Consultant

March '19 - Ongoing

Design of a commercial web-based platform for digital pathology compatible with FDA standards

• SkinAI Health Solutions Private Limited

New Delhi, IN

Deep learning & AI Consultant

Sep '19 - Ongoing

Integrate AI/ML-based models for predictive analysis of dermatology diseases with 100+ conditions

• FlipFake

Ghaziabad, IN

Deep learning & AI Consultant

Sep '19 - Ongoing

Building easily deployable screening and verification schemes for identifying counterfeiters or fake products

• Griffyn Robotech Private Limited

Pune, IN

Deep learning & AI Consultant

March '19 - Ongoing

Develop AI modules for cosmetic evaluation of the surfaces for better evaluation of the used products

• Indian Institute of Technology Hyderabad

Hyderabad, IN

Project Assistant

Jan '13 - Dec '13

Synthesized lead-free piezoelectric materials for vibration sensors and the corresponding driver circuits

## PEDAGOGICAL ACHIEVEMENTS

- Research Grants & Awards
  - Facebook's Ethics in AI Research Awards

(Principal Investigator: Prof Amit Sethi)

- TCTD Seed Grant Proposal

(Principal Investigator: Prof Amit Sethi)

- Runner-up prize of INR 100,000 Intel Python HackFury<sup>2</sup>
- Best Paper Award IEEE WIECON 2019
- IIT Bombay's PG Passing-out Color Awards (Sports) 2019
- Paper-review and Workshops
  - Organized the Multi-organ Nucleus Segmentation challenge (MoNuSeg) at MICCAI 2018
  - Reviewed six research papers from MICCAI 2018 and one research paper from CDC 2019
- Thesis Supervision
  - 10+ Master's and Dual-Degree thesis collaboration and supervision with Prof. Amit Sethi
  - 10+ Supervised Research Exposition (EE451) supervision and guidance with Prof. Amit Sethi
- Talks & Tutorials
  - ML hands-on session at **IoT Fundamentals and Case Studies** (CEP) at IIT Bombay (Sep 2019)
  - SRG talk on **Making Machines Learn** at Electrical Engineering, IIT Bombay (Aug 2019)
  - ML hands-on session at **Fundamentals of IoT Design** (CEP) at IIT Bombay (Jul 2019)
  - Broad applications of Deep Learning in Electrical Engineering at IIT Bombay (May 2019)
  - Poster presentation on Oral-cancer screening app, at TCTD Symposium, IIT Bombay (Jan 2019)
- Deep Learning in Healthcare, at Nvidia's "The Convergence of HPC with AI" (Dec 2018)
- Teaching Assistantship: Introduction to ML \* Image Processing \* Matrix Computations and Algebra
- Collaborations: UIC, Chicago \* CWRU, Ohio \* King's College, London \* TMH, Mumbai \* JHU, USA
- Skills: Python \* PyTorch \* fast.ai \* TensorFlow \* Keras \* Scikit-Learn \* Pandas \* NumPy \* Matplotlib

### **PUBLICATIONS**

## • Published & Accepted

- Deepak Anand, Shrey Gadiya, Amit Sethi, Histographs: Graphs in Histopathology, SPIE Medical *Imaging Conference*, Oct 2019
- Deepak Anand, Yaman Dang, Amit Sethi, Pixel-wise Segmentation of Right Ventricle of Heart,
   IEEE TENCON, Jun 2019
- Deepak Anand, Goutham Ramakrishnan, Amit Sethi, Fast GPU-Enabled Color Normalization for Digital Pathology, IEEE IWSSIP, Croatia, Apr 2019
- Hrushikesh Loya, <u>Deepak Anand</u>, Pranav Poduval, Neeraj Kumar, Amit Sethi, A Bayesian framework to quantify survival uncertainty, ESMO MAP, London, Sep 2019
- Shubham Dhage, <u>Deepak Anand</u>, Neeraj Kumar, Peter H. Gann, and Amit Sethi, **Abstract P4-02-11:** Computer vision detects morphological correlates of HER2 positive breast cancer in H&E stained histological images, SABCS, American Association for Cancer Research, Jan 2019
- Aditya Golatkar, Deepak Anand, Amit Sethi, Classification of Breast Cancer Histology using Deep Learning, ICIAR, May 2018
- Ameer K. Mulla, <u>Deepak Anand</u>, Debraj Chakraborty, Madhu N. Belur, **Leader Selection for Minimum-Time Consensus in Multi-Agent Networks**, *IEEE CDC*, *Melbourne*, Dec 2017
- Neeraj Kumar, Ruchika Verma, <u>Deepak Anand</u>, et.al., Amit Sethi, **A Multi-organ Nucleus** Segmentation Challenge, *IEEE TMI*, Oct 2019
- Abhijeet Patil, Swati Meena, Dipesh Tamboli, <u>Deepak Anand</u>, Amit Sethi, **Breast Cancer** Histopathology Image Classification and Localization using Multiple Instance Learning,
   IEEE WIECON, Nov 2019

### • Under review

- Deepak Anand, Darshan Tank, Harshvardhan Tiberwal, Amit Sethi, Robustness of Transfer
   Learning versus Self-supervised Learning for Low Sample Problems, IEEE ISBI, Oct 2019
- Deepak Anand, Anil Panwar, Amit Sethi, Graph Guided Gleason Grading in Prostate Cancer IEEE ISBI, Oct 2019
- Deepak Anand, Gaurav Patel, Yaman Dang, Amit Sethi, Switching Loss for Class Imbalanced Medical Image Segmentation, SPIE Journal of Medical Imaging, Sep 2019
- Deepak Anand, Kumar Yashashwi, Amit Sethi, Swapnil Rane, Automated BRAF Mutation
   Prediction from H&E Images in Thyroid Cancer, ASCO CCI, Sep 2019
- Deepak Anand, Nikhil Cherian, Shubham Dhage, Amit Sethi, Automated HER2 Mutation
   Prediction from H&E Images in Breast Cancer, JPI, Sep 2019
- Deepak Anand, Shrey Gadiya, Amit Sethi, Graph Convolutional Networks from the Ground Up,
   Pattern Recognition Letters, Jul 2019

### • Under preparation

- Deepak Anand, Avineil Jain, Amit Sethi, Self-supervised Segmentation using Hybrid Loss in Radiology
- Deepak Anand, Abhijeet Patil, Nitesh Kumar, Amit Sethi, Self-supervised Learning in Histopathology Images via Compression
- Deepak Anand, Hrushikesh Loya, Kariyappa Singadi, Neeraj Kumar, Amit Sethi, Analysing Intratumoral Heterogeneity in Breast Cancer
- Pallavi Paliwal, <u>Deepak Anand</u>, Debasattam Pal, Salabh Gupta, **Stability Analysis for Fast Settling** Switched DPLL
- Yashashwi Kumar, <u>Deepak Anand</u>, Sibi Raj B. Pillai, Prasanna Chaporkar, and K. Ganesh MIST: A
  Novel Training Strategy for Low-latency Scalable Neural Net Decoders, arXiv, May 2019
  REFERENCES

Amit Sethi Associate Professor Electrical Engineering, IIT Bombay asethi@iitb.ac.in Subhasis Chaudhuri
Director
IIT Bombay
sc@ee.iitb.ac.in

Swapnil Rane
Assistant Professor (Pathology)
Tata Memorial Hospital, Mumbai
raneswapnil820gmail.com