# Muhammad Usman Ghani

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### **EDUCATION**

### **BOSTON UNIVERSITY**

PHD, ELECTRICAL ENGINEERING Expected 2020 | Boston, MA CGPA: 3.82/4.00

### **SABANCI UNIVERSITY**

MS. COMPUTER SCIENCE Aug 2016 | Istanbul, Turkey. CGPA: 3.90 / 4.00

#### **COMSATS INSTITUTE OF IT**

BS, ELECTRICAL ENGINEERING Jan 2013 | Lahore, Pakistan. CGPA: 3.74 / 4.00

### PROGRAMMING

MATLAB • Python • C/C++ • Tensorflow • OpenCV • Keras • LATEX

### INTERESTS

Machine Learning • Computational Imaage Processing • Statistical Signal Pro- Jan 2012 - Jan 2013 | Lahore, Pakistan cessing • Data Mining

### HONORS

Distinguished Electrical Engg. Fellowship. SHORT PROJECTS ERASMUS+ Internship Mobility Grant. Research Excellence Award. Institute Gold Medal.

### TEACHING

Signals and Systems. Probability Theory. Decision Analysis.

## COURSES

Deep Learning • Computational Optical ization • Digital Signal Processing • Control Systems.

### RESEARCH

### **BOSTON UNIVERSITY** | RESEARCH ASSISTANT

Sep 2016 - Present Boston, MA

• Deep Learning for Computational Imaging.

#### PHILIPS RESEARCH | RESEARCH INTERN

Summer 2018 | Cambridge, MA

Deep Learning for Ultrasound Imaging.

#### **SABANCI UNIVERSITY** | RESEARCH ASSISTANT

Sep 2014 - Sep 2016 Istanbul, Turkey

• This project focused on developing new probabilistic and machine-learning based image processing algorithms for the dendritic spine analysis from twophoton microscopy images.

### UNIVERSITY OF ENGINEERING & TECHNOLOGY | ASSOCIATE RESEARCH OFFICER

Mar 2013 - Aug 2014 | Lahore, Pakistan

 UrduOCR is a system aimed to convert Urdu Nastalique document images into editable form, making use of Image Processing, Machine Learning, and Natural Language Processing algorithms.

### ging • Computer Vision • Biomedical Im- COMSATS INSTITUTE OF IT | RESEARCH ASSISTANT

• GazePointer is a Human-Computer Interaction application developed using Computer Vision algorithms for eye-gaze based interaction.

- Deep Learning for Inverse Problems.
- •Transfer Learning with Convolutional Neural Networks for Image Classification.
- Image Reconstruction from Human Brain Activity.
- CT Image Reconstruction using Learned Sparsifying Transform.
- PlantCLEF: Machine-Learning based Isolated Leaf Recognition.

### SELECTED PUBLICATIONS

- Deep Learning-Based Sinogram Completion for Low-Dose CT, IEEE IVMSP 2018.
- Nonparametric joint shape and feature priors for image segmentation, IEEE Transactions on Image Processing 2017.
- Dendritic Spine Shape Analysis: A Clustering Perspective, ECCV Workshops 2016.
- Imaging Learning from Data Image & Dendritic spine classification using shape and appearance features based on two-Video Computing • Detection & Estimation photon microscopy, Journal of Neuroscience Methods 2017.
- Theory Random Processes Computer GazePointer: Computer Vision Based Eye Gaze Tracking for Human-Computer In-Vision • Data Mining • Engineering Optim- teraction, IEEE-HKN The Bridge Nov 2014.