# Ashish Manmode

IIT Kharagpur +91 7585 965862 nashishmanmode.com

CGPA: **8.30/10** 

Score: 94.4%

Score: 90.4%

## EDUCATION

2012–2017 Indian Institute of Technology, Kharagpur

Five year Dual Degree Course (B.Tech + M.Tech)

B.Tech: Electronics and Electrical Communication Engineering M.Tech: Visual Information Processing and Embedded Systems

2011 Jawahar Navodaya Vidyalaya, Wardha

Higher Secondary - CBSE AISSCE

2009 Jawahar Navodaya Vidyalaya, Wardha

Secondary - CBSE AISSE

#### INTERNSHIPS

May - Jul IBM India | Extreme Blue Intern

2016 - ARGOS: EDA Hierarchical Design modelling & Distributed Graph Processing Framework using Spark

- Client Server Model on Apache Spark which enables handling large designs on distributed platform
- Graph Processing framework using Google Pregel which computes paths between nodes, worst path and neighbours to a node

#### Nov – Dec Trinity College Dublin, Ireland | Visiting Research Student

2015 - Interactive Focus and Context Visualization for Augmented Reality Guide: Dr. John Dingliana

- This project addresses the problem of effective interactive visualization of highly complex dynamic 3D geometric data on AR displays
- Constructed a virtual 3D model of the college with Depth Based Rendering and occlusion detection using Google Tango Project

#### May - Jul Gray Routes Innovative Distributions, Mumbai | Software Developer

2015 - Implemented functionalities using google maps API and the direction service for planning optimized journey via outlets to the destination

- Google BigQuery was used for big data parallel query processing. The features created were added to the live code-base of the company

#### PROJECTS

#### Jul 2015 - Deep Neural Network based Speech Synthesis (Bachelors Dissertation)

- present o Guide: Prof. Goutam Saha, IIT Kharagpur
  - Extracted linguistic contextual features from text for every frame by force aligning the phones to frames and adding frame specific features
  - For output, acoustic features for every frame of waveform are calculated which includes MFCC, F0 and band aperiodicities
  - Designed a deep neural network architecture and trained on cmu arctic database, gave much better performance than HMM TTS system

#### Jul – Nov Plagiarism detection in programming language source codes using NLP Tree kernel

2015 O Guide: Prof. Pawan Goyal, IIT Kharagpur

- Generated a language model using the corpus created by in-lined sample codes which was used to find KL-divergence between two codes
- Built an abstract Syntax tree of the language and compared with various subtree matching techniques
- Trained SVM using above features gave 78% accuracy taking the MOSS plagiarized detector as ground truth reality

#### Jul - Nov Face Recognition using 2D-Principal Component Analysis

- 2015 O Guide: Prof. Sudipta Mukhopadhyay, IIT Kharagpur
  - Analyzed 2D-PCA based feature extraction used in facial recognition and image reconstruction
  - Compared the computational efficiency of 2DPCA over PCA and Obtained a face recognition accuracy of 95.6% on ORL and Yale databases

## Jul - Nov Imposter Detection and Mood Analysis using Key Stroke Dynamics

- 2015 O Guide: Prof. Sudipta Mukhopadhyay
  - Determined the multivariate Gaussian distribution for each user by using the hold times and the latency periods of the keystrokes
  - Extracted Harr like facial features to train KNN on JAFFE and achieved accuracy of 76% in user detection and 85% in mood detection

#### May – Jul Interactive Construction of 3D Models from Panoramic Mosaics

- 2014 O Guide: Prof. P. K. Biswas, IIT Kharagpur
  - Designed a system that uses a set of images taken from the same view point and their transformation matrices for the 3D reconstruction
  - The problem is formulated as a least square problem by partitioning the constraints as hard, soft and solved using QR factorization

# TECHNICAL SKILLS

Programming C/C++, PHP, Python, JAVA, Javascript, Scala

Software Visual Studio, MATLAB, Unity

Others LATEX, OpenCV, SQL, Google BigQuery

# COURSEWORK INFORMATION

- Parallel and Distributed Algorithms
- Speech and Natural Language Processing
- Data Structure and Object Representation#
- Pattern Recognition and Image Understanding
- Probability and Stochastic Processes
- Algorithms I &II \$
- Advanced Graph Theory
- Machine Intelligence and Expert Systems
- Digital Image Processing#
- Matrix Algebra

# courses with lab component \$ courses on coursera

#### AWARDS AND ACHIEVEMENTS

- 2015 Achieved an all India rank of 108 in the first round of ACM-ICPC Asia Chennai.
- 2011 Solely designed and Exhibited a mathematics project at prestigious Jawaharlal Nehru National Science Exhibition for Children, Jaipur and 98th Indian Science Congress, Chennai where it was personally appreciated by Dr. Thomas Steitz (Nobel laureate).
- 2011 Regional Topper in Class XII Board (CBSE) from Pune Region.
- 2010 Among top 400 students who qualified for Indian National Mathematics Olympiad.
- 2008 Among top 10% scorers in **XL National Mathematics Talent Competition** by 'The Association of Mathematics Teachers of India'.

# POSITION OF RESPONSIBILITY/ EXTRA CURRICULAR ACTIVITIES

- 2015 Won Silver at **Interhall Sketching** and Gold at **InterHall Rangoli** Competition, Technology Students Gymkhana, IIT Kharagpur.
- 2013 Awarded 'C' and 'B' Certificate in National Cadet Corps (1 Bengal EME Coy NCC).
- Subhead, **National Students Space Challenge'13** (nssc.in) Involved coordinating a team of 24 peoples in the design team of the first space fest organized by SPATS, IIT Kharagpur.