# AMEGH BHAVSAR

 $\blacksquare$  ameghbhavsar97@iitkgp.ac.in  $\square$  +91 7478086999  $\square$  ameghbhavsar  $\square$  ameghbhavsar.github.io

### **EDUCATION**

Indian Institute of Technology Kharagpur

July 2015 - Present

B. Tech + M. Tech in Biotechnology and Biochemical Engineering

Kharagpur, India

CGPA: 7.42/10

Vidyasar School Grad. May 2015

All India Senior School Certificate Examination Indore, India

Percentage: 88.0%

INTERNSHIPS AND PROJECTS

Pixean | Machine Learning Intern

OKSBIRD Online Services Private Limited Navi Mumbai, India

- · Designed recommendation engine for content projection and engagement based on user interest and activity
- · Designed image quality filters to skim out the irrelevant uploads and tested the algorithm on 600 images
- · Used Google Cloud Vision API to implement auto-tagging and genre suggestion for images
- · Developed a tag-based search algorithm for images and blogs using Natural Language Toolkit and ElasticSearch

Swarm Robotics IIT Kharagpur | Software Team Member

March 2016 - Present

May 2018 - June 2018

Guide: Prof. Somesh Kumar, Prof. Pallab Dasgupta

Kharaqpur, India

- · Tested and optimized the Artificial Potential Field algorithm for path planning of mobile robots on a simulator
- · Accomplished localization of mobile robots using AprilTags via image feed from an overhead camera in C++

Transcription Network Dynamics | B. Tech Project

July 2018 - Present

Guide: Prof. Riddhiman Dhar

Kharaqpur, India

· Working on hierarchical clustering of the gene expression data to understand dynamics of gene regulatory networks

**3D Image Stitching** | Image Processing Term Project

October 2018

Guide: Prof. Partha Pratim Das

Kharaqpur, India

Implemented panoramic stitching of 72 images by calculating affine transform using FLANN based matcher

Attendance Tracking | Project Member

December 2016

IEEE Image Processing Workshop

Kharagpur, India

· Built an application to determine attendance via image feed from a door-camera using HaarCascades in OpenCV

## TECHNICAL SKILLS

Languages
Tools & Libraries
Proficient: C, C++, Python | Intermediate: MATLAB, JavaScript
OpenCV, TensorFlow, Git, ROS, Gazebo, ElasticSearch, MySQL

• Hardware : Raspberry Pi, Arduino

### RELEVANT COURSEWORK

 $\cdot \ \mathbf{Undergraduate} : \ \mathbf{Partial} \ \mathbf{Differential} \ \mathbf{Equations}, \ \mathbf{Probability} \ \mathbf{and} \ \mathbf{Statistics}, \ \mathbf{Programming} \ \mathbf{and} \ \mathbf{Data} \ \mathbf{Structures},$ 

Computational Neuroscience, Image Processing

· MOOC : Machine Learning, Introduction to Computer Vision, Computational Motion Planning

Introduction to Algorithms\*, Neural Networks and Deep Learning\*

\* indicates ongoing courses

# POSITIONS OF RESPONSIBILITY

Gopali Youth Welfare Society | Vice President

April 2018 - Present

(GYWS is a registered NGO run by students of IIT Kharagpur providing free of cost education to 220 underprivileged children)

- · Administered overall functioning of the organization as a part of its 13 member apex governing body
- · Handled a budget of INR 34,00,000 to run Jagriti Vidya Mandir, a primary English-medium school run by GYWS