## MOHD SAFWAN

safwaniitb@gmail.com & LinkedIn & Github & safwankdb.github.io & +91-8770826137

#### **EDUCATION**

## Indian Institute of Technology Bombay, Mumbai, India

B.Tech + M.Tech in Electrical Engineering with specialization in Communication and Signal Processing

#### **ACHIEVEMENTS**

- . Secured All India Rank 457/ Top 0.23% in JEE Advanced 2017 out of 200,000 students
- . Ranked in Top 0.12% in JEE Main 2017 out of 1.2 million students
- . Was placed in Statewise Top 1% in NSEA (Astronomy Olympiad) and selected for INAO
- . Winner of TechFest IITB's National Coding Challenge: Enigma from 10,000+ teams
- . Won Capture The Flag 2020 conducted by CSE Cybersecurity Club, IITB
- . Won Scratch Day, coding competition organized by Web and Coding Club, IIT Bombay in '17
- . 2 Time National Winner, IPL Auction Competition '18 & '19 by Entrepreneurship Cell, IIT Bombay
- . Secured  $\mathbf{3}^{\mathrm{rd}}$  place in annual Jigyasa: Science Quiz 2017 held by University of Mumbai
- . City Winner of Vodafone Derek's Faster Smarter Better Challenge Twice in '13, '14

#### **EXPERIENCE**

### Chief Technical Officer — Augle AI (augle.ai)

Jan '20 - Present

Ideated, developed, and deployed robust state-of-the-art Face Recognition based attendance and temperature logging system on mid range Android devices to tackle problems due to COVID 19. Managed a team of 10 researchers and developers to successfully develop multiple AI powered solutions.

## Freelance Project — Finding Images of a Person from a Selfie

Summer '20

Reels & Frames

reelsandframes.in

Developed a solution to find all photos of a person from a collection by looking at a single selfie. Tested and achieved 95%+ accuracy. Optimized the search time to a few milliseconds for 1000 images.

## Research Project — Measurement of Fetal Head in Ultrasound Images

Spring '19

Prof. Amit Sethi

Electrical Engineering, IIT Bombay

Used PyTorch to implement **U-Net** architecture with a modified ResNet as encoder network. Implemented *elliptical weight map for loss* according to the bounding ellipse to get smoother boundary. Used **Dense Conditional Random Fields** post-processing for removing noise from segmentation mask

#### Research Project — Role of Reviews & Reviewer on Consumer Decisions

Summer '18

Prof. Arti D. Kalro

SJM School of Management, IIT Bombay

Scraped previous year's online reviews on *Zomato* using *Selenium* for *Automated* Web Scraping. For each restaurant, the reviews' content, likes, comments, photos, management responses and reviewer's total reviews, followers, images posted & other profile variables were extracted

#### **KEY PROJECTS**

Realtime Coherent Style Transfer for Videos — Deep Learning, Computer Vision [Code] Spring '19 Prof. Arjun Jain Computer Science & Engineering, IIT Bombay

- · Implemented "ReCoNet" architecture in PyTorch to transfer artistic style to videos while preserving content
- · Implemented a Temoral Loss by warping outputs using Optical Flow forcing smoothness in time domain

## Petyr — An Open Source Python Library [Code]

Summer '20

- · Python library for working with 2D geometric transforms with around 400 monthly downloads currently.
- · Implemented multiple transforms in NumPy and wrote unit tests with complete code coverage.

# Chord Sequence Extraction from Music — Machine Learning Institute Technical Summer Project

Summer '18 IIT Bombay

· Processed the music data to extract  $\mathbb{R}^{12}$  Pitch Class Profile vectors using optimized Fourier Transform

· Achieved above 98% test accuracy by using Additive  $\chi^2$  kernel with an SVM Classifier

## DL Research Papers Reproduced in PyTorch on GitHub

Summer '19

- · Deep Image Priors [Code]
- · Auto-Encoding Variational Bayes [Code]
- · Wasserstein Generative Adversarial Networks [Code]
- · A Neural Algorithm of Artistic Style [Code]
- · Generative Adversarial Networks [Code]

#### Panoramic Image Stitching — Computer Vision [Code]

Spring '19

Prof. Arjun Jain

Computer Science & Engineering, IIT Bombay

Normalized brightness in images using *Histogram Equalization* and then extracted *SURF* feature points. Matched the feature points using *RANSAC* and stitched the images by computing *Homography Matrices* 

## Inverse Compositional KLT Object Tracker — Computer Vision [Code]

Summer '20

Learning Project

Made an object tracker using the Inverse Compositional Kanade-Lukas-Tomasi framework to compute Optical Flow and track feature points within an ROI. Used DLT method to estimate the geometric transform.

## 16-bit RISC Microprocessor Design

Soring '19

Prof. Virendra Singh

Electrical Engineering, IIT Bombay

Designed and implemented a multicycle processor with RISC architecture using VHDL. The architecture was augmented with hazard mitigation techniques and data forwarding.

## Walking Stick for Blind People

Jul'17 - Mar'18

National Innovation Club

National Service Scheme, Govt. of India

Manufactured a cost-effective walking stick for blind people that can detect obstacles and alert the user by programming an Arduino to use ultrasonic sensors for detection

#### InstiApp — Open Source App Development [Code]

Autumn '18

**Developer Community** 

IIT Bombay

Part of 10+ membered team of developers involved in making an Open Source Android App for the residents of IIT Bombay. Solved many UI/UX as well as core bugs and also implemented various new features

## **Crypt Hunt Discord ChatBot**

Autumn '18

Web and Coding Club

Institute Technical Council, IIT Bombay

Made a smart Discord Chatbot for conducting a QnA type treasure hunt for freshmen

#### POSITIONS OF RESPONSIBILITY

## Convener — Web and Coding Club, IITB

Apr '18 - Mar'19

Organized and conducted various boot-camps, events, competitions while managing the club's resources with a long term goal of creating a thriving programming community in the institute

#### Mentor — School of Science, Maths & Physics Club, IITB

Summer '19

Mentored 4 freshmen during summers to study and implement basic DL algorithms from scratch

#### Instructor — Technical Summer School, Career Cell, IITB

Summer '19

Taught 100+ students to program in Python and concepts of Object Oriented Programming

#### TECHNICAL SKILLS

Programming - Python, C/C++, Embedded C, MATLAB/Octave, Java, Bash

Frameworks/Libraries - PyTorch, TensorFlow 2.0, Keras, OpenCV, Scipy, Jupyter

Softwares - Vim, Git, GitHub, Android Studio, MTEX, AutoCAD, SolidWorks, Blender

Hardware - VHDL, Arduino, Raspberry Pi, Beaglebone Black, 8051 controller

## **COURSES UNDERTAKEN**

**Key Courses** - Advanced Machine Learning, Foundations of Intelligent Learning Agents, Computer Vision, Digital Image Processing, Speech Processing, Digital Signal Processing, Machine Learning for Remote Sensing, Control Theory, Probability & Random Processes, Computer Programming and Utilization, Signals and Systems, Data Interpretation and Analysis

**Mathematics** - Calculus, Linear Algebra, Differential Equations 1 & 2, Complex Analysis, First Course in Optimization, Cryptography

#### **EXTRACURRICULAR ACTIVITIES**

- Volunteered in NSS to teach Mathematics to underprivileged children
- Active participant in the growing Indian Rainbow Six Siege community
- Mentored a team for XLR8 2018 Robotics Competition who went on to win the 2<sup>nd</sup> prize