

**Bhuvan Aggarwal Civil Engineering Indian Institute of Technology Bombay**  190040026 **B.Tech.** Gender: Male DOB: 25-09-2001

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2023	9.23
Intermediate	CBSE	Bhavan Vidyalaya, Chandigarh	2019	96.20%
Matriculation	CBSE	Bhavan Vidyalaya, Chandigarh	2017	10

Pursuing a Minor Degree in the Department of Computer Science and Engineering

### **Scholastic Achievements**

- Currently ranked **1st** among 120 students in the Civil Engineering Department Batch of 2023 ('20 - Present)
- Received the OPJEMS scholarship by the Jindal Group after going through multiple tests and interviews ('20)

# **Professional Experience**

### Data Science Associate | DTime

A machine learning consultancy firm trying to harnesses data to support the sustainability transition

- Researched about the energy trading system in the United Kingdom to get the domain knowledge of the problem
- Performed exploratory data analysis and feature engineering on the dataset to extract useful information for training
- Predicted maximum energy prices using an attention based LSTM model while decreasing the MAE loss from 16 to 6
- Conceptualised and built an online learning approach to predict the acceptance of offers, achieving F1-score of 0.61

#### Machine Learning Intern | Lending Katalyst

A startup aimed at revolutionising legal processes using AI

- Delivered a pipeline to convert documents from kannada to english using Pytesseract and Google Translate API
- Generated embeddings of legal documents using a BERT based encoder and trained an LSTM classifier to predict if the properties are clear for any legal transactions depending on history of the property with an accuracy of 85%
- Deployed the model on heroku using Flask, to be used both, as an API as well as with a GUI

#### **Data Science Intern** | The Sparks Foundation

- Designed a stacked LSTM model for future stock price prediction based on numerical analysis of historical prices
- Incorporated sentimental analysis of news headlines to get an f1-score of 0.81 while predicting movement of prices
- Performed a predictive analysis on student's marks depending on the historical marks and hours of study put in

# **Technical Projects**

Senior Perception Engineer | SeDriCa, Unmesh Mashruwala Innovation Cell (Sept'19 - Present) One of 11 finalists among 259 teams in Mahindra RISE Driverless Car Challenge | Awarded a Mahindra E20

- Working in a team of 22 students to develop India's first Level 5 self driving car, customized for the Indian roads
- Led the Autonomous Parking Subsystem and worked towards creating an end-to-end pipeline using techniques such as Inverse Perspective Mapping, 3D point cloud segmentation and various other Deep learning frameworks
- Implemented Kmeans clustering and plane fit algorithm on **3D LIDAR Point cloud** for ground segmentation
- Working on the decision making backbone which includes obeying traffic rules, environment aware actions etc .
- Transformed the 3D point cloud to a 2D occupancy grid in ROS for obstacle tracking, lane merging and reverse driving
- Mentored a team of 5 students to build an autonomous maze-solver bot with obstacle detection and avoidance

#### **Source code Plagiarism detection** | Research Project Project Guide: Prof. Prabhu Ramachandran, C-MInDS, IIT Bombay

- Building a model to incorporate the writing pattern and the execution flow to detect plagiarism in codes and text
- Extracting features from writing pattern using a BERT based encoder and abstract syntax tree for syntactical grammar
- Ideating on creating a user-interactive GUI for hosting the created model and training the model as a Siamese network

# Multi-Task Self Supervised Visual Learning | Research Project

Project Guide: Prof. Amit Sethi, Department of Electrical Engineering, IIT Bombay

- Investigating previous research in the field and trying to know the different approaches used for the same
- Built a multi-head network with a **ResNet-50** backbone and trained it using self supervised contrastive learning
- Working on creating a lane segmentation model by fine tuning the multi head network with a frozen backbone (Jan'21 - May'21)

# **Future Frames Prediction** | Research Project

Project Guide: Prof. Amit Sethi, Department of Electrical Engineering, IIT Bombay

- Created a unified GAN model for predicting accurate and temporally consistent future frames over time which consist of single generator that can predict both future and past frames using the retrospective cycle constraints
- Used Deformable convolutions to learn geometric transformations and Conv-LSTMs for predicting frames
- Employed two discriminators to identify fake frames and fake sequences and got a PSNR value of 29.88

(Oct'20 - Nov'20)

(Jun'21 - Jul'21)

(May'21 - Jul'21)

(May'21 - Present)

(May'21 - Present)

### Grid 2.0 - Robotics Challenge | Flipkart

Ranked in the Top 3 among the 1000+ participating teams and qualified for the national round

- Worked in a team of 5 students to build an autonomous drone satisfying the needs of the competition
- Applied the Artificial Potential Field method for real-time dynamic path planning of the drone running at 30 fps
- Included 3D obstacle detection and avoidance along with a custom YOLO-v3 based frame detection algorithm

#### S.A.S.H.A - Smart Artificial System for Home Automation

Institute Technical Summer Project | Institute Technical Council | IIT Bombay

- Developed a security-enabled, Python-based Chatbot capable of controlling the daily-use electrical appliances along with Natural language processing based conversation with the user, and some other voice assistant features
- Deployed the bot on **Telegram** and created a user interactive website to assist the user with basic commands
- Scaled the bot to add other energy-saving features such as the Green House Mode and the Night Mode

#### **Mask Detector** | Covid Projects | Tinkerers' Laboratory, IIT Bombay

- Created an integrated model to detect if a person is wearing a mask using the MTCNN model to detect the faces
- Trained a Transfer Learning Model with base model as MobileNetV2 on a custom dataset for detection of mask

### **Plastic Shredder** | Sustainable Social Development | NSS, IIT Bombay

- Coordinated in a team of 5 to create a plastic shredder to be deployed in the institute to ease the recycling process
- Ideated on the various specifications of the machine and created a complete 3D CAD model of the same

#### **Accident Avoidance System for vehicles**

- Presented the project at various competitions and won the CBSE National Science Exhibition among others
- Designed a fully functional accident avoidance system for vehicles using various micro-controllers and sensors
- Incorporated eye blink rate monitoring to measure the Drowsiness of the driver and an alert system for the same

### **Summer of Machine Learning** | Self-Projects

- Built a face recognition with emotion detection and emotion-based music recommendation system
- Created a content-based spotify recommendation system using user's historical and current spotify streaming data
- Implemented a seq2seq abstractive text summarizer using bidirectional LSTM architecture with attention
- Developed an integrated model for automatic captioning of images using ResNet50 for image feature extraction

# **Positions of Responsibility**

#### Manager | Team Sedrica, Unmesh Mashruwala Innovation Cell

Innovation Cell aims to facilitate technical start-ups and foster an atmosphere of innovation and entrepreneurship

- Managing a team of 6 responsible for developing the team's website, and improving the social media outreach
- Supervising the three phase team recruitment process including a technical assignment followed by interviews
- Organised the Trailblazher innovation challenge in collaboration with The Innovation Story

#### **D-AMP Mentor** | Department of Civil Engineering

- Mentoring 6 sophomores to help them cope with academic difficulties and help in their holistic development
- Worked towards revamping the D-AMP blog and adding the academic resources for the reference of the students

# **Convenor** | Tinkerers' Laboratory, IIT Bombay

- The alumni-funded 'makerspace' for innovators to encourage prototyping and execution
  - Worked in a team of 7 to manage the lab, cultivating the tech culture in institute and approve funding for projects
  - Collaborated with the Stanford Byers Center for Biodesign, to organize a long-term Design Thinking course
  - Executed 30+ projects focused towards containment of the COVID-19 virus for deployment within the institute

### Manager of Virtual Gathering | E-Convocation 2020, IIT Bombay The first-ever Virtual Convocation in India, with 10k+ hits in 6hrs

- Praised by the Hon'ble Prime Minister and was featured on 30+ media channels including Times of India and CNN
- Created the virtual model of the institute using a third party software to bring in the social aspect of convocation

# Key Technical Skills

- Programming languages: Python, C++, HTML, CSS, Javascript, Jquery, MATLAB, SQL, Bash, PHP
- Softwares: Solidworks, AutoCAD, Adobe Photoshop, Premiere Pro, After Effects, Arduino IDE, LATEX, GIT
- Frameworks: Django, Bootstrap, Materialize, Tensorflow, PyTorch, Keras, Robot Operating System(ROS), ROS2

# **Relevant Courses**

- Machine Learning: Machine Learning\*, Deep Learning Specialization\*, GAN Specialisation\*, MLOps Courses\*
- Other: Engineering Graphics and Drawing, Computer Programming and Utilization, Python Specialisation\* (\*:Online Courses)

# **Extra-Curricular Activities**

- Awarded a Special Mention for contribution in sustainable social development under NSS, IIT Bombay
- Received the **Special Mention** in Hostel-9 Technical Awards for contribution in cultivating the tech culture in hostel
- Pursuing a finance project in Commodities and Currencies under Finsearch program organised by the Finance Club
- Mentored 10 students to complete a super sampling project under the Seasons of Code organised by the WNCC club
- Designed and fabricated a bluetooth controlled four-wheeled bot with on-board power supply in XLR8

(May'21 - Present)

(May'21 - Present)

(May'20 - May'21)

(Jun'20 - Aug'20)

(Jun'20 - Jul '20)

(Oct'19 - Mar'20)

(Oct'17 - Feb'18)

(May'21 - Jul'21)

(Mar'20 - Jul'20)