Piyush Onkar

□ (+91) 829-108-2426 | **□** piyushonkar1998@gmail.com | **□** piyushonkar

EDUCATION

Indian Institute of Technology Bombay

August'21

Bachelor of Technology in Computer Science and Engineering

WORK EXPERIENCE.

Associate Software Engineer, XPO Logistics

(July'2021-Present)

- Worked on tools like Google BigQuery and Google Data Studio to analyze and visualize data
- Worked on Data Integration tool Informatica to integrate data from multiple sources to Data Warehouse
- Developed **Flask** application for displaying Data Models

Software Intern, MAQ Software

(May-July'19)

- Worked on localization of Pehla Class based on Onecourse, an award-winning educational Android application
- Developed Python scripts to automate application localization for supporting Hindi language
- Worked on the User Interface of the CCI, a learning Android application for children

Software Development Intern, GreatFour Systems

(December'18)

- Tested limitations of tools PDFlib, Tabula and Camelot for detection of tables in PDF file
- Designed an OpenCV algorithm for detection of tables in Medical Leaflets

Machine Learning Intern, SmartMedics

(May-July'18)

- Worked on developing a health assistant that uses real data, Machine learning and Neural Networks to predict
 the specialist a patient must consult based on the data entered by him
- Used **Python NLTK** library for **Natural Language Processing** to process the problem description entered by patient and extract important details from text
- Developed a **Django** based Web application for doctors

COURSE PROJECTS .

Guide: Prof. Sharat Chandran

Lip Reading for Word Classification

Computer Vision

(Spring'21)

- Worked on making improvements in the accuracy defined by the model mentioned in this paper
- Added word boundary detection as an extra preprocessing step, reducing the problem into conditionally independent word predicition
- Made various changes in model pipeline and compared relative performance between them

Generate Image based on Text Caption

Natural Language Processing

(Spring'21)

(Autumn'18)

- Guide: Prof. Pushpak Bhattacharyya
- Developed a model to generate image based on text caption in the context of flowers
- Used the pretrained BERT Transformer for encoding the sentence and then generated images using GAN

Online Evaluation Web Application

Database and Information Systems

 Developed a ReactJS based web app providing features like viewing answer sheets and marks of exam to students and features like scanning and grading answer sheets to instructors and teaching assistants

- Integrated SSO Login of IIT Bombay in the app
- Java Servlets ran backend application logic on Apache Tomcat Server and PostgreSQL served as DBMS

Neural Networks Library

Guide: Prof. S.Sudarshan

Artificial Intelligence and Machine Learning

Guide: Prof. Ganesh Ramakrishnan

(Autumn'19)

- Developed a deep-learning library from scratch, having modules of Fully Connected Layer, Convolution Layer,
 Pooling layer along with an appropriate loss function for backward propagation
- Used the built library to design a neural network architecture and tested it on MNIST and CIFAR-10 datasets

Python based Electrical Circuit Simulator

Software Systems Lab

Guide: Prof. Kavi Arya

(Autumn'17)

- Developed a compact electrical circuit simulator using Python and Jython for creating a Java-based GUI
- Used functions from SymPy and SciPy to solve the differential equations
- Generated a graph between various parameters based on the input signals using Matplotlib

Compiler for a pointer language with C like semantics

Compilers

Guide: Prof. Uday Khedkar

(Spring'19)

- Implemented lexical analyser, abstract syntax tree and symbol table for effective translation to assembly code
- Provided support for boolean and arithmetic operators, nested conditional statements and function calls

Railway Signal Controller

Guide: Prof. Supratik Chakraborty

Digital Logic Design (Spring'18)

Implemented and simulated the model using VHDL with backend implemented on C

- Used FPGALink library for transfer of data via a USB cable between the host and the FPGA board
- Implemented **TEA encryption** to secure the messages sent over channel

Tetris Game Programming Paradigms

Guide: Prof. Amitabha Sanyal

(Spring'17)

- Built a graphical game of tetris using the Racket programming language
- Implemented heuristic algorithm to hint the player which move should be played at each turn to reduce number of empty spaces in accumulated blocks
- Used teachpack universe.rkt to provide functionality for creating interactive and graphical programs

OTHER PROJECTS

Dogs vs. Cats Image Classification

Artificial Intelligence and Machine Learning

Guide: Prof. Ganesh Ramakrishnan

- Implemented a Multi-Layered perceptron model and VGG16 model in TensorFlow for classification of image
- Achieved accuracy of around 97% for VGG16 model and around 75% for Multi-Layered perceptron model

Gravity Simulator Programming Paradigms

Guide: Prof. Amitabha Sanval

(Spring'17)

- Developed N-Body simulation of particles due to mutual gravitational force acting on them using Racket
- Implemented Barnes-Hut algorithm using list comprehension and trees to reduce the complexity of problem

MDP Problem Artificial Intelligence and Machine Learning

Guide: Prof. Ganesh Ramakrishnan

(Autumn'19)

- Leveraged Value iteration algorithm to find optimal policy from a state in a Markov Decision Problem
- Used this solution of MDP to find the shortest path between two points in deterministic and stochastic maze

ACADEMIC ACHIEVEMENTS AND SCHOLARSHIPS

• Secured 98.98 percentile in JEE Advanced (IIT-JEE) out of 200,000 candidates (2016)

Secured Rank 226 in MHT-CET (Maharashtra Common Entrance Test) out of 400,000 candidates (2016)

Recipient of the NTSE (National Talent Search Examination) Scholarship by N.C.E.R.T New Delhi (2014)

Secured All India Rank 40 in International Olympiad of Mathematics

(2012)(2012)

Secured **District Rank 1** in Maharashtra Talent Search Examination

KEY COURSES UNDERTAKEN

• Machine Learning: Artificial Intelligence & Machine Learning, Foundation of Intelligent & Learning Agent,

Natural Language Processing, Computer Vision

• Computer Science: Data Structure and Algorithms, Wireless Networks, Database and Information Systems,

Operating Systems, Implementation of Programming Languages, Digital Logic Design, Computer Architecture, Computer Graphics, Logic for Computer Science, Automata Theory, Abstractions and Paradigms for Programming, High Performance Scientific Computing

• Mathematics: Discrete Structures, Numerical Analysis, Linear Algebra, Differential Equations,

Data Analysis & Interpretation

TECHNICAL PROFICIENCY _

• Data Analysis and ML: Tensorflow, NumPy, Pandas, MATLAB, PyTorch, Google Data Studio

Programming Languages: C++, C, Python, Racket, Java, Bash, Prolog, SQL, VHDL

Web and App Development: Android Studio, React, Django, HTML, CSS, Javascript, Java Servlets/JSP, Flask

Softwares/Others: Wireshark, ISE Design, AutoCAD, Git, ETFX, Spring Core, Informatica

POSITIONS OF RESPONSIBILITY.

Mess Secretary | Hostel - 8, IIT Bombay

(August'17 - April'18)

- Elected by an electorate of about 400 hostel inmates to mandate and maintain mess
- Responsibly optimized mess budget of INR 8 million

Services Coordinator | Mood Indigo, IIT Bombay

(May'17 - January'18)

- Executed infrastructure and goods need to make Mood Indigo a successful event
- Mobilized with 4+ event management companies and 15+ top decorators to bring best deal out of them

EXTRACURRICULARS

• Participated in Kavyasandhya General Championship (Inter Hostel poetry recitation competition)

(2017)

• Completed an intermediate level Bootcamp on Entrepreneurship

(2017)

• Successfully completed one year as a **Badminton** Player under National Sports Organization

(2016-17)

• Runner-up in music video competition of Freshmen Cultural festival, IIT Bombay

(2016)

Volunteered in Techfest CURED campaign to increase awareness about Diabetes pan Mumbai

(2016)