## INTERNSHIPS \_

#### Software Intern, MAQ Software

(May-July'19)

MAQ Software delivers innovative software solutions for Fortune 500 companies

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

# Software Development Intern, GreatFour Systems

(December'18)

GreatFour Systems is an innovative product development company specializing in automation solutions

- 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)

SmartMedics is a technology driven healthcare platform integrating offline and online access to healthcare

- 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
- Designed a **Django** based Web application for doctors

mvfsmv fsmv fsm

(December'17) Toppr is an online learning platform, personalizing K-12 education

- Helped building high-quality learning content like questions and concepts
- Improved the quality of content by analysing and making them error-free
- Helped team in building various tests by analysing current curriculum and previous year question papers

## COURSE PROJECTS \_

#### Online Evaluation Web Application Guide: Prof. S.Sudarshan

Database and Information Systems

(Autumn'18)

- Created **ReactJS** web app for students, instructors and Teaching Assistants
- Integrated SSO Login of IIT Bombay in the app
- App displays marks, question paper and answer sheet of every exam to student and sends the queries of student regarding marks awarded to particular answer to Teaching Assistant and Instructor
- Provided instructor and Teaching Assistant with feature of scanning and evaluating answer sheet of students
- App displays notification to instructor and Teaching Assistant regarding students' query

## **Neural Networks Library**

Guide: Prof. Ganesh Ramakrishnan

Artificial Intelligence and Machine Learning

(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)

(2016)

• 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

• Helped in organizing **CURED**: a diabetes awareness campaign

- 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

ACADEMIC ACHIEVEMENTS AND SCHOLARSHIPS     Secured 98.65 percentile in JEE Advanced (IIT-JEE) out of 150,000 candidates     Recipient of the NTSE (National Talent Search Examination) Scholarship by N.C.E.R.T New Delhi     Secured All India Rank 40 in International Olympiad of Mathematics     Secured District Rank 1 in Maharashtra Talent Search Examination	(2016) (2014) (2012) (2012)
EXTRACURRICULARS	
<ul> <li>Participated in Kavyasandhya General Championship (Inter Hostel poetry recitation competition)</li> <li>Completed an intermediate level Bootcamp on Entrepreneurship</li> <li>Successfully completed one year as a Bandminton Player under National Sports Organisation</li> <li>Runner-up in music video competition of Freshmen Cultural festival, IIT Bombay</li> </ul>	(2017) (2017) (2016-17) (2016)