My Name

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Academic Qualifications

Year	Degree/Certificate	Institute	CPI/%
2018 - Present	MS(CSE)	Indian Institute of Technology, Kanpur(IIT Kanpur)	8.10/10
2012 - 2016	B.Tech(Mechanical)	Dr. K.K. Singh Engineering College, Madras	8.29/10
2012	C.B.S.E(XII)	SST High School	70.20%
2010	W.B.S.E(X)	MAS Boys' High School	78.0%

Work Experience

• Tata Consultancy Services, Bangalore (Assistant Systems Engineer)

(1 year 9 months)

- Developed an event management tool for the client using AngularJS 1.4.8 and Spring Boot. I worked as a team member and implemented few key features like timezone support for the entire application, showing event details on calendar, carousel, routing etc.
- Worked in weekly, and bi-weekly agile sprints with team sized between four-six. Used Scrum Agile Methodology (Daily Scrum Meeting)
- Undertook the responsibility of group representative for a team of thirty-two members during the initial training program of sixty days

Research Experience - MS Thesis

• Optimizing the Patrolling Routes for Emergency Police Vehicles

(10 months)

Advisor: **Dr. SS Roy**, IIT Kanpur

My research is focused on developing a mathematical model using Reinforcement Learning paradigm for optimizing the Police patrol routes. I developed a model using Q-Learning algorithm which uses the location of past crimes to generate optimal patrolling points for Police movement. The aim is to cover maximum crime-prone area with minimum movement of the available vehicles. I have developed a web-application to monitor the movement of the vehicle from control-room. The application is build using ReactJs and Bootstrap at the frontend, NodeJs and Express at the backend and MongoDB at the database side. The entire application is currently under field testing

Key Course Projects

• Object Detection and Ranking

(2 months)

Mentor: Dr. Vinay Poddar, Course: Visual Recognition, IIT Kanpur

Developed a system using Deep Neural Networks to rank database images based on a given input image. I have used an ensemble of pretrained Resnet networks and used transfer learning to train and find the closest match. The model achieved a MAP score of 0.743

Sudoku Generator and Solver:

(2 months)

- Mentor: Dr. KP Sanyal, Course: Verifiably Secure Systems, IIT Kanpur
- Developed a system to generate Sudoku puzzles. The system can also solve a given Sudoku puzzle or flag an error if the puzzle is unsolvable. The puzzles can be solved within one second using this system. It was implemented using Scala and a SMT solver(Z3)
- AsyncRPC: An Asynchronous RPC Model for Interprocess Communication

(2 months)

Mentor: Dr. K.K. Singh, Course: Distributed Systems, IIT Kanpur

Implemented a RPC system which supports asynchronous call to server from client. Main idea here is to allow the client to invoke next
RPC call asynchronously without waiting for the reply from the server. It sends back the data to the client using client-server socket

Self Projects

• Fake News Detection

(1 month)

- Designed a NLP system to detect fake news in social networking sites. I have used LIAR_PLUS dataset to train a Long-Short Term Memory(LSTM) network and do classification of the news. The model achieved 26.07 percent accuracy on six way classification(true, mostlyTrue, halfTrue, false, barelyTrue, completelyFalse) whereas achieved 64.10 percent accuracy on two way classification(true,false)
- Image Compression using PCA

(1 week)

- Implemented a machine learning model on a dataset of images using Principal Component Analysis(PCA). The model effectively learnt two matrices which was far smaller in size from the original set of images. Images can later be reconstructed using these matrices

Technical Skills

- Programming Languages: Java(Proficient), ReactJS(Proficient), NodeJS(Proficient), Python(Prior Experience), C++(Prior Experience)
- Software and Libraries: PyTorch(Proficient), Numpy(Proficient), Latex(Proficient), VS Code(Proficient), Bootstrap(Prior Experience)
- OS and Databases: MS Windows (Proficient), Linux (Proficient), MySQL (Prior Experience), MongoDB (Prior Experience)

Scholastic Achievements

Exam	Year	Rank
Graduate Aptitude Test in Engineering (GATE) - CSE	2019	271
West Bengal Joint Entrance Examinations	2012	1100

Relevant Courses (IITK)

• Introduction to Machine Learning, Visual Recognition, Verifiably Secure System, Mathematics for Computer Science, Distributed Systems

Online Courses

• Front-End Web Development with React, Server-side Development with NodeJS, Express and MongoDB, Front-End Web UI Frameworks and Tools: Bootstrap 4, Reinforcement Learning Explained, Automated Reasoning: satisfiability