Piyush Tiwary

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EDUCATION BACKGROUND

Indian Institute of Technology Patna (IIT Patna)

Bihar, India

B.Tech, Electrical Engineering

July. 2017-May. 2021

CPI: 8.05/10

L.V.H College Maharashtra, India

Intermediate/+2 *in Physics, Chemistry, Maths*

2015-2017

Percentage: 79.84%

EXPERIENCE

Ray-Loc IIT Patna, India

Guide: Dr. Sudhir Kumar, IIT Patna, Prof. Sajal Das, Missouri University

Dec. 2019-March 2020

- The project aims to localize a target device in a Rayleigh faded environment combined with path loss shadowing.
- Derived the likelihood function for the estimated target location and proposed an **Adaptive mini** batch **Gradient Ascent** technique to maximize this likelihood, and tested the technique on real time data as well as on a simulated environment.
- Manuscript is submitted to a Journal for publication.

Research & Development Intern

Bangalore, India

Guide: Dr. Manish Gupta, Chair Professor IIIT Bangalore

May. 2019-July. 2019

- Worked as a part of R&D Team of VideoKen and explored different methods of Speaker Diarization. Studied and made a *Tensorflow* implementation of Google's **UIS-RNN**.
- Made a primitive model which is able to diarize 2 speakers with maximum delay of 30 seconds.
 This model is currently in development stage and will be deployed to diarize "Interview" type of audios.

Crio Summer Of Doing - 2019

Remote

Crio.Do

May. 2018-Sept. 2018

• Developed Back-end of Q-Eats (a food Ordering App) using Spring framework in Java. Learnt and implemented many Industry related tools/technologies like - REST APIs, MongoDB, Caching, Multi-threading, Docker and RabbitMQ. Made an Order Page for QEats in the Capstone Challenge enabling user to see his/her orders and provided various functionalities.

Hybrid Classifier for Smart Agriculture Systems

IIT Patna, India

Guide: Dr. Sudhir Kumar, IIT Patna, Prof. Sajal Das, Missouri University

May. 2019-June. 2019

- Worked on Berkeley's Intel Lab Dataset to Localize the positions of wireless sensor nodes. Did
 an extensive literature review on various application of ML algorithms for Indoor localisation.
 Proposed a Hybrid classifier approach which is basically a combination of Random Forest and
 Decision Tree to localise the sensors. Achieved an overall 95% accuracy and 1.16m localization
 error.
- Work published at ICDCN'19 held at IISC Bangalore.

PUBLICATIONS

- Ankur Pandey, **Piyush Tiwary**, Sudhir Kumar and Sajal K Das, Residual Neural Networks for Heterogeneous Smart Device Localization in IoT Networks, 29th International Conference on Computer Communication and Networks, **ICCCN**, IEEE, Honolulu, Hawaii, USA, pp. –, 2020 (h5 index: 23) [Invited paper] Accepted.
- Ankur Pandey, Piyush Tiwary, Sudhir Kumar, and Sajal K Das. A hybrid classifier approach to
 multivariate sensor data for climate smart agriculture cyber-physical systems. In Proceedings of
 the 20th International Conference on Distributed Computing and Networking, ICDCN19 ACM,
 2019. "click here to view".

Projects

Smart Autobins For Aviation Industries (SAFAI)

IIT Patna

Automatic Dustbin

Jan. 2020- April. 2020

- Developed a smart dustbin in a team of 3, which can classify the wastes into one of the 3 categories (Wet Organic, Plastic, Dry Organic).
- The algorithm used a Resnet model to classify the image the waste, this algorithm is deployed on a Rassberry Pi for real time implementation.

History Scrapper

IIT Patna July.2019

Google Chrome Extension

- Building a Chrome extension which provides user with their Browsing history and summary.
- The aim is to deploy Deep Learning techniques to predict most likely site the user is going to visit.
- Built the backend of the extension using Flask framework in python.

Notes Seperator

IIT Patna

Developer Student's Club

May. 2019- July. 2019

- Developing an app for students of IIT Patna which can automatically detect whether a given image is of someone's notes or not and will suggest you to delete them.
- Implemented different CNN architectures such as LeNet, AlexNet, VGGNet, GoogleNet and ResNet for classification.

Crime Predictor IIT Patna

Data Science Course Project CS244

Jan. 2019-Apr. 2019

- Project to Forecast crimes in the city of California using OSN dataset.
- Using various ML algorithms (Decision Tree, Random Forest, SVM, Naive Bayes, etc) to see which one best fits the data most accurately.

Celvika IIT Patna ChatBot Jan. 2018

- Used the concept of **LSTMs** and **RNNs** to make a Real time primitive chatbot capable of doing conversation through GUI (like command line or shell).
- The bot is modeled using Tensorflow's seq2seq module with attention. The architecture uses 3 layers which can be configured to be either LSTM or GRU based.

ACHIEVEMENTS

• Secured a Global Rank of **60** in Codechef July Long Challenge'19.

Jul. 2019

• Specialist(Blue) on Codeforces and 4-star(Purple) on Codechef.

Coding

• Ranked in top 5000 on UVa Online Judge.

UVa

• Secured **All India Rank 4880** in JEE Advanced 2017 among **150,000** candidates.

JEE Adv.

Skills

Programming Languages: C/C++, Python, Haskell, Bash, Java.
 Deep Learning Tools: Tensorflow, PyTorch, Caffe, Keras

• Data Analytic Softwares: SQL, MATLAB.

• Tools & Libraries: Docker, Flask, SpringBoot, LATEX

Positions Of Responsibility

Project Lead IIT Patna, India

Developer Students Club IIT Patna

March 2019-Nov 2019

- Mentored 2 Deep Learning Based projects Notes Seperator & Interview Assistant.
- Conducted classes and workshops for students to make them familiar with Deep Learning and tools like tensorflow and pytorch.
- Built the backend of the extension using Flask framework in python.

Badminton Coordinator Student Gymkhana IIT Patna

IIT Patna, India

Aug 2019-Present

• Lead the Badminton team of IIT Patna in various Sports tournament. Represented IIT Patna in 51st (at IIT Madras) and 52nd (at IIT Guwahati) Inter IIT Sports Meet along with 4 other teammates