Piyush Tiwary | EE

Room A-512, Boys' Hostel – IIT Patna – Patna, India

☐ +91 9834943057 • ☑ piyush.ee17@iitp.ac.in • ③ aquarius31.github.io/

A highly motivated and hardworking individual who is having an excellent academic record till date. Seeking a research based internship where I can use my knowledge and skills to make a contribution in field of Machine Learning.

Education

Bachelor of Technology	8.12/10.0
Electrical Engineering, IIT Patna	2017-21
Intermediate/+2	79.84%
Loknete Vyankat Rao Hiray College, Nashik (MSBE)	2017
Matriculation	10.0/10.0
Kendriya Vidyalaya CRLY, Solapur (CBSE)	2015

Research Experience

Development and Study of Deep Learning Algorithms for Missing Data Prediction

Guide: Prof Sudhir Kumar, EE Dept, IIT Patna

Ongoing

- o Implemented various ML Algorithms to predict the missing feature values and Anomaly Detection.
- o Implemented Deep Learning techniques like RNNs and LSTMs to recover missing data points.
- Explored the use of Transfer Learning in Deep Learning

Development of a Hybrid Classifier for Smart Agriculture Cyber Physical System

Guide: Prof Sudhir Kumar, EE Dept, IIT Patna & Prof Sajal .K. Das, CSE Dept, Missouri University

Summer 2018

- Worked on Berkeley's Intel Lab Dataset to Localize the positions of wireless sensor nodes.
- o Implemented a Hybrid Classifier to classify and predict location of each sensor.
- Achieved an overall 95% accuracy and 1.16m localization error
- o Proposed a Smart Agriculture CPS which can be used in Agriculture to reduce Human effort.

Publications

o 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, ICDCN '19. ACM, 2019. "click here to view"

Relevant Courses

 Foundations of Machine Learning, Advanced Machine Learning, Introduction to Data Science, Data Structures & Algorithms, Computational Complexity, Human Computer Interaction, Linear Algebra, Complex Analysis, Partial Differential Equations

Notable Projects

Notes Seperator

Developer Students Club (Mentor)

Ongoing

- o Developing an app for people 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.
- o Using different CNN architectures such as LeNet, AlexNet, VGGNet, GoogleNet and ResNet for classification.

Crime Predictor

Guide: Prof Sourav Kumar Dandapat, CSE Dept, IIT Patna

Jan'19 - April'19

- Objective is to Forecast crimes in the city of California using OSN dataset.
- Using various algorithms to see which one best fits the data most accurately.

Celvika the Chatbot

1st year individual project

January'18

• 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).

Certifications

Combinatorics and Probability

University of California, San Diego

Ongoing

- o Course on algorithms and standard combinatorial settings for advanced counting and Probability Theory.
- Currently implementing different Combinatorical algorithms in C++.

Algorithms on Strings

University of California, San Diego

December'18

- o Course on Different String Algorithms and there application in Bio-Informatics.
- Certificate earned can be found by "clicking here"

Convolutional Neural Network

Stanford University

November'2018

- o Course on how to build CNNs, and apply it to images including recent variations such as Residual networks.
- Learnt how to apply CNNs to visual detection and recognition tasks.
- o Learnt use of Neural style transfer to generate art and applied these algorithms to variety of images.
- Certificate earned can be found by "clicking here"

Discrete Mathematics

Sanghai Jiao Tong University

August'2018

- o Course on Basic Discrete Mathematics and ideas for mathematical foundation of Computer Science.
- Certificate earned can be found by "clicking here"

Algorithmic Toolbox

University of California, San Diego

July'2018

- o Course on Basic Algorithm techniques and idea for Computational problems.
- o Certificate earned can be found by "clicking here"

Scholastic Achievements

- Secured All India Rank 4880 in JEE Advanced 2017 among 150,000 candidates
- o Secured 99.96 percentile in JEE Main 2017 among 1.3 million students
- o Qualified RMO 2016 Round 1.
- Active participation on online competitive coding websites CodeChef, UVa, Hackerrank, CodeForces, etc. Member Handle - aquarius31.

Technical Strengths

- o Programming Languages: C/C++, Python, Haskell, Bash
- Operating Systems: Windows, Linux (Ubuntu, Fedora, Arch)
- o Others: LATEX, Matlab, Octave, Arduino, R, Microsoft Office

Positions of Responsibility

- Project Mentor (Developer Students Club IIT Patna (powered by Google)): Conducted classes and workshops for students to make them familiar with Deep Learning and tools like tensorflow and pytorch. Currently mentoring the project named "Notes Seperator".
- **Sub-Coordinator, Sparkonics** (*Robotics Club of IIT Patna*): Conducted classes for students interested in learning technologies in field of *ML*.
- Sub-Coordinator, Events-Anwesha'19 (Techno-Cultural fest of IIT Patna): Working for one of the biggest fest of
 East India. Have to work in a team of 7 and lead a group of 60 volunteers to manage on-stage, off-stage and
 online events and manage a crowd of about 5,000.
- Sub-Coordinator, Management Panning Committee-Celesta' 18 (*Technical Fest of IIT Patna*): Worked in a team of 4 to coordinate and manage all the events of Celesta.
- Badminton Coordinator (IIT Patna): 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.