

# Piyush Tiwary | EE

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

☎ +91 9834943057 • ✉ piyush.ee17@iitp.ac.in • 🌐 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

<b>Bachelor of Technology</b>	8.12/10.0
Electrical Engineering, IIT Patna	2017-21
<b>Intermediate/+2</b>	79.84%
Loknete Vyankat Rao Hiray College, Nashik (MSBE)	2017
<b>Matriculation</b>	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

- Implemented various ML Algorithms to predict the missing feature values and Anomaly Detection.
- 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.
- Implemented a Hybrid Classifier to classify and predict location of each sensor.
- Achieved an overall **95% accuracy** and **1.16m localization error**
- Proposed a Smart Agriculture CPS which can be used in Agriculture to reduce Human effort.

## Publications

- 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 Sperator

Developer Students Club (Mentor)

Ongoing

- 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.
- 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

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

### Algorithms on Strings

University of California, San Diego

December'18

- 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

- 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.
- 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

- 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

- Course on Basic Algorithm techniques and idea for Computational problems.
- Certificate earned can be found by "[clicking here](#)"

## Scholastic Achievements

---

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

## Technical Strengths

---

- **Programming Languages:** C/C++, Python, Haskell, Bash
- **Operating Systems:** Windows, Linux - (Ubuntu, Fedora, Arch)
- **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-Anwasha'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.