

# Tirthankar Paul

Researcher and Data Analyst



## Contact Details:

Phone ☎:

+358 46 9070511

E-mail ✉:

[tirtha.aec09@gmail.com](mailto:tirtha.aec09@gmail.com)

## LinkedIn

<https://www.linkedin.com/in/tirthankar-paul/>

## Academic Records 🎓:

### 2016 - Present date:

*Researcher in Sequence analysis, Information Technology and Electrical Engineering (ITEE) University of Oulu, Finland.*

### 08/2010 - 07/2012 :

*Master of Technology in Digital Electronic & Advanced Communication, Department of Electronics and Communication Engineering, Sikkim Manipal University, India*

**ML Courses (2022):** *Machine Learning with Python* conducted by Aalto University, Finland. And online Certificate course for *ML and NLP* by IIIT Bangalore, India.

## Language:

English, Hindi, Bengali

## Summary:

Researcher, Data and Image Analyst with Python and MATLAB Coding skills for big data and text mining.

## Skills:

- Machine Learning
- Deep Learning
- Natural Language Processing (NLP)
- EDA (Exploratory data analysis)
- Big-Data handling
- Adaptive algorithm
- MySQL
- Collaborative work
- Analytical and problem solving.
- Verbal and writing skills

## Computer Skills:

i) Python. ii) MATLAB. iii) C

**Library Experiences:** Pandas, NumPy, Scikit-learn, XGBoost, OpenCV and NLTK

## Data Analysis Works (GitHub Repositories):

*Lending analysis to minimize the risk factor for banking and financial data.*  
(<https://github.com/TirthankarPaul/LCCS.git>)

The USA based *BoomBikes sharing case study* to accelerate the revenue earning:  
([https://github.com/TirthankarPaul/TPAssignment\\_BS.git](https://github.com/TirthankarPaul/TPAssignment_BS.git))

Identifying Entities in Healthcare Data to identify the diseases and predict the treatment by using NLP. (<https://github.com/TirthankarPaul/Healthcare.git>)

## Professional History

02/2016-  
Till Date

**Doctoral Researcher**, in Biomimetics and Intelligent System Group (BISG), University of Oulu, Finland.

08/2012 -  
12/2015

**Assistant Professor**,  
Department of Electronics and Communication Engineering, India.

## Grants and Fellowship

10/2021-  
12/2021

**High Performance Computing-Europa3** travel grant for a collaboration work in the University of Turin, Italy for nine weeks.

02/2016-  
08/2022

Doctoral Researcher Fellowship, Funded by **Infotech-DP Oulu**.

## Research Profile (Research Publications: 13 )

ORCID ID: <https://orcid.org/0000-0002-1115-0843>

Google Scholar: Tirthankar Paul

(<https://scholar.google.com/citations?user=c5j1DXgAAAAJ&hl=en>)