

Junior, Computer Science, BITS Pilani, India http://atalukdar.github.io talukdararka1@gmail.com | f2015112@pilani.bits-pilani.ac.in

#### EDUCATION

# BIRLA INSTITUTE OF WEB INTELI TECHNOLOGY AND SCIENCE, PILANI May 2017 – Promote Programme 2017 – Promote Programme 2017 – Promote Programme 2017 – Promote Promote Programme 2017 – Promote Promote Programme 2017 – Promote

BE(Hons) IN COMPUTER SCIENCE Expected May 2019 CGPA: 8.4

#### BIRLA HIGH SCHOOL, KOLKATA

Grad. May 2015 | Kolkata, India (CBSE XII) AICBSE: 94%

#### FRANK ANTHONY PUBLIC SCHOOL, KOLKATA

Grad. May 2013 | Kolkata, India ICSE: 94%

### LINKS

Github:// atalukdar LinkedIn:// arkatalukdar

# COURSEWORK

#### **UNDERGRADUATE**

Information Retrieval
Operating Systems
Data Mining
Data Structures and Algorithms
Digital Design
Microprocessor and Interfacing

#### **MOOC**

Machine Learning Neural Networks Deep Learning in Natural Language Processing

# SKILLS

#### **PROGRAMMING**

Java • Python • Shell Django • TensorFlow • Keras C • Assembly

#### Familiar:

Jekyll • Android • MySQL • Rails • JavaScript • Matlab CSS • MaterialzeCSS • d3.js

#### RESEARCH

# WEB INTELLIGENCE & SOCIAL COMPUTING LAB | UNDERGRADUATE RESEARCHER

May 2017 - Present | Pilani, India

- Worked on Crisis Tweet classification with respect to 2015 Nepal Earthquake.
   The task involved identification of multilingual tweets that request help and those that provide aid. Tweets from victims seeking help were identified and matched with tweets providing suitable help. Published at FIRE, 2017.
- Worked on Sentiment Analysis of tweets in Indian languages using word-embeddings and LSTM based RNN architecture on SAIL 2015 dataset.
- Currently working on style transfer in text using Deep Learning.

# BIO-MEDICAL INFORMATICS CENTER, ICMR, KOLKATA | SUMMER RESEARCH INTERN

Summer 2016 | Kolkata, India

- Developed a classifier to identify Adhesin proteins from FASTA sequence. Used supervised machine learning algorithms.
- Adhesin proteins are used in vaccines and their identification through statistical method shortens the time required to develop vaccines.
- Developed web server using Django that makes the classifier accessible to the bioinformatics community.

### **EXPERIENCE**

#### AMBER SMART WAREHOUSE | Agro-Tech Start-up

March 2017 - Present | Pilani, India

- Amber aims to reduce the huge loss of grains due to pests in Indian warehouses and improve the management of grains using wireless sensors. Joined Amber as a founding member.
- Developed the entire webserver that collects the data from sensors connected via WiFi. Used d3.js to create data visualizations for clients.
- Presently working on the time series data collected from prototypes in Food Corporation of India (FCI) godowns.

#### WEST BENGAL STATE E-GOVERNANCE MISSION | INTERN

Summer 2017 | WEBEL, Kolkata, India

- Worked on Government Process Reengineering (GPR) in the processes of Calcutta High Court. It included digitizing and simplifying the process of nearly 80 departments of the High Court.
- Sentiment analysis of tweets and comments (in the app store) about government apps and their public perception about each application over time.

## AWARDS

2017	National	Runner-Up, India Israel Innovation Challenge, Govt of India & Israel
2014	National	KVPY Fellow, Department of Science & Technology, Govt of India
2011	National	NTSE Scholar, Awarded by NCERT, Govt of India

# ORGANIZATION

2017-18 Secretary ACM Student Chapter BITS Pilani Since 2015 Member ACM Student Chapter BITS Pilani