# Anindya Sundar Das

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#### **EDUCATION**

**Indian Institute of Technology** 

Patna, India

Master of Technology, Mathematics & Computing

*July* 2018 – *June* 2020(*Expected*)

CPI: 9.61/10 upto 3rd Semester

West Bengal University of Technology

Kolkata, West India

Bachelor of Technology in Electronics and Communication Engineering

*August 2008-June 2012* 

CGPA: 9/10

Dum Dum K K Hindu Academy

Kolkata, West India

Class XII, West Bengal Board Percentage: 82 April 2008

Dum Dum K K Hindu Academy

Kolkata, West India

Class X, West Bengal Board

April 2006

Percentage: 87

### **KEY SKILLS**

#### **Relevant Courses**

- Artificial Intelligence (CS571)
- Machine Learning (CS564)
- o Bigdata Computing (CS555)
- Probability and Statistics (MA501)
- Deep Learning (CS551)
- Natural Language Processing (CS563)
- Numerical Optimization (MA502)

#### Other Professional Skills

- o Database: DB2, SPUFI, SQL
- Programming Languages: COBOL, JCL
   Operating environments: Z/OS, OS/390
- o Online: CICS
- o Others: TSO, ISPF, VSAM

#### **Relevant Skills**

- Natural Language Processing
- o Deep Learning, Neural Networks, Pytorch, Keras
- Machine Learning & Aritificial Intelligence
- o Programming Languages: Python, R, C, C++
- o SQL

IBM Mainframe

#### **INTERNSHIP**

#### Research Assistant, TU Darmstadt, Germany

Sep 2019 - Mar 2020

As a DAAD KOSPIE Scholar I worked at UKP Lab, TU Darmstadt. During the course of the internship
I worked on the problem related to Self-supervised Image Caption Generation problem using a multimodal approach. Image Caption generation problem lies in the common zone of both NLP and Computer
Vision. During this time, I worked with Autoencoders, Convolutional Networks, RNNs (LSTM), Generative
Adversarial networks, word embeddings.

Project Intern, TATA Research Design and Development Center, Pune

*May* 2019 – *July* 2019

During my stay at TRDDC as a Project Intern I worked on a research problem related to Knowledge Extraction
in bio-medical domain in the area of Natural Language Processing. I have developed a solution to extract N
ary relations using interface in Markov Logic Networks (MLN) to combine multiple NLP pre processing
inputs like SRL (Semantic Role Labeling) and Dependency parsing, along with domain knowledge rules
specified in first order logic format.

### **EXPERIENCE**

## IBM

Kolkata & Bangalore, India

*April* 2014 - May 2015

- Associate System Engineer
- Worked as a developer with international clients such as *MEDCO*, *Manulife Financial*; responsibilities include coding, test case preparation, code review, unit test plan and unit testing.
- o Involved in problem case analysis and solution.
- Debugging and analyzing online/batch programs in Mainframe.
- Translate customer requirements into formal requirements and design documents, establish specific solutions, and leading the efforts including programming and testing that culminate in client.
- o Query Profiles, opening, modifying and building queries through SPUFI, Embedded SQL.

Sytem Engineer Kolkata, India

- Worked with international clients such as HERTZ, CHUBB. May 2015 July 2018
   Developed new programs to process input data to calculate respective fields, in order to send it to RDS report format.
- Develop New modules and modification of existing modules for Brand merging (Integration of thrifty, Dollar and HERTZ).
- Responsibilities include analysis based on business requirements of the existing code, new
  programs, subrouties, design functional requirement document, High level Design requirement
  document, Low level Coding documents and proposing new design implementation, doing
  Impact analysis, writing new programs with embedded SQLs to insert and update into tables, Unit
  testing, End to End(system testing) testing.

#### **AWARDS AND ACHIEVEMENTS**

- DAAD Masters Scholarship awardee 2019.
- o Department rank 1 (MTech Math and Computing, 2nd rank among all MTech students of IIT Patna).
- o GATE 2014 qualified, Rank 855 out of 2,16,367 students, Score 756/1000.
- o Selected for MS(engineering) EE in IISc(2015), M.Tech IIT kgp Multimedia Information processing(2015).
- o Departmental Rank 5,ECE Narula Institute of Technology (2012).
- o fluent in English, Bengali and Hindi.