

R-17, Boys Hostel 3, NIT Mizoram, Aizawl PIN: 796001, India

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### Education

#### National Institute of Technology Mizoram (NIT Mizoram)

Aizawl, Mizoram, India

B.Tech. in Computer Science and Engineering, Final Year

Aug. 2014 - June. 2018 (expected)

- CGPA of 9.61/10 (till June 2017, 6th Semester)
- Consistenly maintaining **department rank 1** over past three years

#### S.R. Public Sr. Sec. School, Kota, Rajasthan (CBSE)

Kota, Rajasthan, India

HIGH SCHOOL

Apr. 2012 - May. 2014

- Secured 93% overall and ranked amongst top 5% in India
- 95% Maths, 95% Chemistry

#### Green Valley English School, Mankachar, Assam (SEBA)

Mankachar, Assam, India

Jan. 1999 - May. 2012

SECONDARY SCHOOL

• Secured 91.67% in HSLC Examination, ranked 2nd in District and 18th Rank Holder in State

• 99% Science, 98% Advanced Maths, 94%- Maths

# Conference/Workshop

SciPy India, International Conference on Python for Scientific Computing organised by FOSSEE

IIT Bombay

NNSC, National Workshop on Network Security & Implementation organised by Network Bulls

IIT Bombay

# **Experience**

#### Summer Research Intern, Universität Bremen, Germany

Bremen, Germany

GUIDE: PROF. RAINER MALAKA, HEAD OF DIGITAL MEDIA GROUP, TZI

Jun. 2017 - Present

- Developing Artificial Episodic Memory for Robots for Mastering Everyday Activities.
- Field: Natural Language Processing, Knowledge Representation, Artificial Intelligence, Semantic Web
- · Working on developing Artificial Episodic Memory using Ontology as Knowledge Base in Project EASE.
- Developing a Semantic Web as Knowledge base for Robot to store the episodes in memory
- Analyzing the Neural Networks based automated context based learning
- Developing efficient querying system for environment independent tasks
- · Working on Narrative Enabled Episodic Memories (NEEMs) to enable cognitive capabilities, naive physics understanding and common sense reasoning for Robots
- Link: www.open-ease.org
- Tools : Protégé, OWL, Python, SPARQL

### Data Science Intern, IIT Mandi, Himachal Pradesh

IIT Mandi

GUIDE: PROF. (DR.) VARUN DUTT, IIT MANDI

Dec. 2016 - Jan. 2017

- · Machine Learning and Data Mining project using Big Data in Health-Care
- Field: Data Mining, Big Data, Machine Learning
- Developed a predictive model which could identify from EMR Datasets which patient is likely to buy which medicine using Machine Learning Techniques.
- Developed a predictive model for determination of Frequent/Infrequent buyer given the attributes of the patient.
- Case study and analyses of various databases like MongoDB, Cassandra, HBase, kdb+ to understand why kdb+ is better in handling realtime big data.
- Reduced the time required for training the system by using Weka-Parallel, a parallel computing architecture.
- · Analyses of handling Big Data in Hadoop vs Spark for Machine Learning
- Built majority voted ensemble for binary-class and ternary-class classification task from scratch.
- Tuned the performance of Decision Tree ML Algorithm by hyperparameter optimization using GridSearch Algorithm.
- Tools: Python, Excel, Apache Hadoop, Weka, Weka-Parallel, kdb+

#### Paraphrase Detection in India Languages, FIRE-ISI 2016

NIT Mizoram, Aizawl

GUIDE: Dr. Partha Pakray, HoD CSE, NIT MIZORAM, Mr. SANDEEEP DASH, NIT MIZORAM

Jul. 2016 - Sept. 2016

- Field: Machine Learning, Textual Semantic Similarity
- Our system NLP-NITMZ is based on three features: Unigram Matching Ratio, Levenshtein Ratio and Cosine Similarity using Vector Space Model.
- Built two classifiers which can tag paraphrases, non-paraphrases and semi-phrases in Indian Languages, namely Hindi, Malayalam, Punjabi and Tamil. Our classifiers are voted ensambles built on the top of Naive Bayes, Support Vector Machines, Random Forest, Logistic Regression, J48 Machine learning algorithms and gives **95%+** accuracy in the Train Set. In Test Set, we got **91.55%** in Hindi, **83.44%** in Malayalam, **94.20%** in Punjabi and **83.44%** accuracy in Tamil.
- For Machine Learning portion we have used **Probabilistic neural network(PNN)** to predict the class.
- Tools: Python, JAVA, WEKA, MATLAB, XML
- Publication: Paper published on 8th meeting of Forum for Information Retrieval Evaluation (FIRE 2016), CEUR-WS.org/Vol-1737, Pages 256-259

#### QA4FAQ - Question Answering for Frequently Asked Questions, EVALITA-2016

NIT Mizoram, Aizawl

Guide: Dr. Partha Pakray, NIT Mizoram, Head of NLP-NITMZ Research Team

Jul. 2016 - Sept. 2016

- Field: Information Extraction, Information Retrieval, Text Mining
- Since searching within the Frequently Asked Questions (FAQ) page of a web site is a critical task: customers might feel overloaded by many irrelevant questions and become frustrated due to the difficulty in finding the FAQ suitable for their problems.
- Developed a search-engine which can effectively retrieve a list of most relevant FAQs and corresponding answers related to the query issued by the user. Used Combinatorics approach for query and by rating each result fetched on a scale like 3,2,1, the most relevant one is shown
- Our system can effectively give **97%** relevant search results based on the queries of the user which is much better than any prevalent IR methodologies.
- Tools: Python, JAVA, Nutch, Apache Tomcat, Italian Stop-word Corpus Building, Combinatorics, Page Rating & Ranking Algorithms
- Publication: Paper published on 3rd Italian Conference on Computational Linguistics (CLiC-it 2016)

#### Winter Research Intern, Jadavpur University, Kolkata

Kolkata, India

GUIDE: PROF. (DR.) DIPANKAR DAS, JADAVPUR UNIVERSITY

Dec. 2015 - Jan. 2016

- Phrase Extraction from English Sentences for Clausal Identification
- Field: Information Extraction, Data Mining, Data Structures, Algorithms
- The system built on the top of Stanford Parser and NLTK can detect various type of Phrases and can separate them automatically which can be used to extract Clauses from texts.
- Developed a recursive algorithm based on stack data structure which keep track of the start and end of phrases within Phrases. The task is recursively solved to extract the phrases along with their type.
- Tools: Stanford Parser, NLTK, Python, JAVA

## Technical skills \_\_\_\_\_

Languages: Python(Primary), C, C++, JAVA, JSON, XML, Shell Script, SQL, PHP Tools/Frameworks: Keras, Protégé, OWL, Semantic Networks, SPARQL, RDF, WEKA, NLTK, Stanford Parser, Nutch, Apache Tomcat, MySQL, kdb+ database, Oracle Database, git, vim, gdb, Sublime Text 3, Scikit-Learn, NumPy, Keras, Sphinx, reStructuredText, Apache Hadoop, Microsoft Excel, Python unittest, LATEX, Markdown

**API**: Twitter API

Platform: Linux(Primary), Windows, Mac

### Additional Relevant Courses \_\_\_\_\_

#### ONLINE/MOOC

2017	Mining of Massive Datasets, Prof. Jeff Ullman, Prof. Jure Leskovec, Prof. Anand Rajaraman	Stanford University
2017	Introduction to Hadoop and MapReduce, Sarah Sproehnle, Ian Wrigley, Gundega Dekena	Cloudera
2016	Introduction to Machine Learning, Prof. Andrew Ng	Stanford University

#### **GIAN COURSES**

2017	<b>Deep Learning for Natural Language Processing</b> , Dr. Benoit Favre, Aix-Marseille University(AMU)	France
2016	Natural Language Processing & Sentiment Analysis, Prof. Alexander Gelbukh, Instituto	Mexico
	Politécnico Nacional (IPN)	Mexico
2016	Introduction to Robot Operating System, Prof. David Pinto Avendaño, Benemérita Universidad	Puebla, Mexico
	Autónoma de Puebla (BUAP)	

JULY 14, 2017

### Achievements & Awards \_\_\_\_\_

#### RESEARCH

2016	<b>3rd Place</b> , Detecting Paraphrases in Indian Languages (DPIL), FIRE'16. Overall: 36 teams	FIRE, ISI Kolkata
2016	<b>5th Place</b> , Information Extraction from Microblogs Posted during Disasters, FIRE'16	FIRE, ISI Kolkata

#### **SCHOLASTIC**

2017	Awarded DAAD-WISE Scholarship, Research Internship in Universität Bremen, Germany	DAAD, Germany
2016	<b>Scored an absolute 10/10 grade</b> , Natural Language Processing & Sentiment Analysis	GIAN, NIT Mizoram
2016	Scored an absolute 10/10 grade , Introduction to Robot Operating System	GIAN, NIT Mizoram
2016	Scored an absolute 10/10 SGPA, Highest till date in CSE Dept, Spring Semester 2016	NIT Mizoram
2015	Science Olympiad, ALL MIZORAM RANK 4th in "MANTHAN", regional SCIENCE OLYMPIAD	NIT Mizoram
2014	All India Topper, Secured 99/100 in Physical Education in CBSE 2014, subject merit highest	CBSE, India
2014	<b>JEE MAIN</b> , Amongst the top <b>2.5%</b> in India, out of 1.4 million appeared candidates	India
2013	All India Rank 6th, NATIONAL SCIENCE CONCOURS organised by Maxscore in 2013	Gurgaon, India

#### EXTRA-CURRICULAR

2016/17	<b>Gold Medallist</b> , Won the Gold Medal, best Badminton Player of NIT Mizoram in Shaurya 2016, 2017	NIT Mizoram
2015	<b>3rd Prize</b> , FASTEST RUBIK's CUBE solving competition in Anunaad'15	NIT Mizoram

# **Positions of Responsibility**

2017	Joint Secretary, Organised various events and management of Morphosis, Annual Tech-Fest	Morphosis, NITMZ
2015/16	<b>Teaching Assistant</b> , Mentoring a group of 20 students giving hands-on exposure to C/C++ Programming and Competitive Programming	NIT Mizoram
2015	<b>Organiser</b> , Code Warrior, annual CODING contest of NIT Mizoram at ANUNAAD 2015.	NIT Mizoram
2014	Senior Managerial Team Member, Head of 31 NITs in "YUGMA", annual pan NIT magazine	Inter NIT
2014	Founder, Founder of HackerRank Club, NIT Mizoram (Coding Club of NIT Mizoram).	NIT Mizoram
2014	<b>Organiser</b> , Organised "WEB-o-TIC", the online marketing & publicity events in ANUNAAD'15.	NIT Mizoram
2014	<b>Campus Ambassador</b> , Campus Ambassador for Techniche, IIT Guwahati, Seismech, IIT Guwahati, Zigsaw Consultancy Services, HackerRank, PTBN - the Inter NIT Network	Pan India
2014	<b>Technical Co-ordinator</b> , Co-ordinated the Techno-Cultural Anunaad'15, responsible for Technical Events Management	NIT Mizoram

### References \_\_\_\_\_

#### Dr. Partha Pakray

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#### Prof. (Dr.) Alexander Gelbukh

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