Ranjan Satapathy

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Summary

- A quick learner and affable person. A Natural Language Understanding, Deep Learning,
 Sentiment Analysis and Human-Robot Interaction researcher.
- Showcased team management and leadership skills while mentoring interns, Ph.Ds and collaborators from around the world.
- Author of the book titled "Sentiment Analysis in the Bio-Medical Domain Techniques, Tools, and Applications (2018)".

Education

2017–2020 School of Computer Science & Engineering, Nanyang Technological University, Natural Language Processing, Microtext Normalization, Thesis Submitted.

Ph.D Candidate

2014–2016 School of Computer and Information Sciences, University of Hyderabad, Artificial Intelligence.

M.Tech (8.51/10)

2009–2013 International Institute of Information Technology, Bhubaneswar, *Computer Science & Engg.*, B.Tech (8.15/10).

Technical skills

Advanced Python, Sentiment Analysis, Natural Language Processing (Spacy, NLTK), Microtext Normaliza-Level tion

Intermediate Human-Robot Interaction, Deep Learning (Tensorflow, Theano, Pytorch), Machine Learning Level (Scikit-Learn), Natural Language Understanding (Transformer models, BERT models and Knowledge Graph)

Basic Level SQL, Google Cloud Platform (GCP)

Professional Experience

September Senior Data Scientist, Natural Language Understanding and Sentiment Analysis, Graphene

2020 - Services.

Present

1. Engage with the leadership team and customers as a thought leader by acting as the AI advisory

- especially in NLP.

 2. Lead and transform the NLP stream in terms of innovation and solution building by creating differentiating
- 3. Build and nurture a talented pool of NLP specialists in practice as a technical lead

Skills Applied: Natural Language Understanding, Deep Learning, Sentiment Analysis, Python, Team Management

- August 2019 **Artificial Intelligence Engineer**, *Virtual Assistants and Social Robot*, Dex-Lab group at novaCi-August 2020 tyNets Pte. Ltd..
 - 1. Demonstrated ability to deliver AI/ML solutions from concepts to deployment.
 - 2. Responsible for virtual assistant's natural language understanding and dialogue generation.
 - 3. Developed a memory model for the virtual assistant based on topic.
 - 4. Responsible for architecture design of the virtual assistant platform.
 - 5. Responsibilities are not limited to software, constant discussion with firmware team so as to efficiently control the motors (FAP mapping) through software is part of my responsibility.

Skills Applied: Natural Language Processing, Deep Learning, Sentiment Analysis, Python, Human-Robot Interaction, Team Management

- October 2016 **Research Associate**, *Social Robot: Nadine*, Institute for Media Innovation, Nanyang Technological July 2019 University, Singapore, Dr. Erik Cambria and Prof. Nadia Thalmann.
 - 1. Responsible for social robot's natural language understanding and dialogue generation.
 - 2. Developed a lexicon based approach for the robot to understand and reply to queries over speech and social media with a BLEU score of 0.82.
 - 3. Developed a pattern matching based email response module for the social robot.
 - 4. Implemented seq2seq deep learning models for microtext normalization which enhanced the accuracy of polarity detection by 6%.
 - 5. Developed a subjective detection module based on a Reinforcement Learning Algorithm which achieved F-score of 0.5 with English MPQA benchmark and 0.76 with multilingual labeled tweets respectively.
 - 6. Developed a phonetic-based microtext normalization module which enhanced the sentiment analysis by 4%.

Skills Applied: Natural Language Understanding, Microtext Normalization, Deep Learning, Sentiment Analysis, Python, NLTK, Spacy, Scikit-Learn, Tensorflow, Pytorch, Team Management

- Jan–June **Research Assistant**, *M.Tech (Final Year project)*, SCSE, Nanyang Technological University, Singapore, 2016 Dr. Erik Cambria.
 - 1. Developed a Lexicon for Bio-Medical Sentiment Analysis: Implemented crawlers to extract the medical terms and features like definition and their synonyms for constructing WordNet Medical Events (WME) lexicon.
 - 2. Incorporated new features which enhanced the accuracy of WME by 10%.
 - 3. Developed a hybrid approach (lexicon and machine learning) to apply sentiment analysis in bio-medical domain achieving F-measure of 0.86.

Skills Applied: Bio-medical text mining, Machine Learning, Sentiment Analysis, Python, NLTK

Publications

- Submited to **2021**, *Multi-task Learning for Polarity and Subjective classification*, **Satapathy R**, Pardeshi S, ACL Cambria E.
- Accepted in **2020**, *CEMt-Norm: A Corpus for English Microtext Normalization.*, **Satapathy R**, Singh A, Big Data Cambria E.

Journal

- COGN. **2020**, A Review of Shorthand Systems: From Brachygraphy to Microtext, Satapathy,R., COMP. Cambria, E, Nanetti, A and Hussain A. journal
- In. CSoNET **2019**, PhonSenticNet: A Cognitive Approach to Microtext Normalization for Concept-Level Sentiment Analysis, **Satapathy R**, Singh A, Cambria E.
 - In. IJCNN **2019**, Seq2Seq Deep Learning Models for Microtext Normalization., **Satapathy, R.**, Li, Y., and Cambria, E.
- In. CICLING **2019**, Lexicon based microtext normalization for social robots., **Satapathy,R.**, Cambria, E. and Thalmann, N.
- Springer **2018**, Sentiment Analysis in the Bio-medical Domain: Techniques, Tools, and Applications., Publications **Satapathy R**, Cambria E, and Hussain A.

- In. IEEE **2018**, BabelSenticNet: A commonsense reasoning framework for multilingual sentiment analysis., SSCI D Vilares, H Peng, **R Satapathy**, E Cambria.
- Computacion **2017**, Subjectivity Detection in Nuclear Energy Tweets., **Satapathy R**, Chaturvedi I, Cambria E, y Sistemas Ho S, Cheon Na J. journal
- In. ICDMW, **2017**, *Phonetic-Based Microtext Normalization for Twitter Sentiment Analysis.*, **Satapathy R**, IEEE Guerreiro C, Chaturvedi I, Cambria E.