🛘 (+91) 9834623198 | 🗷 patilrajaswa@gmail.com | 🏕 rajaswa.github.io | 🖸 rajaswa | 🛅 rajaswa-patil | 🞓 Rajaswa R. Patil

Education

Birla Institute of Technology and Science, Pilani (Goa Campus)

B.E. IN ELECTRICAL & ELECTRONICS ENGINEERING

Aug 2017 - Jun 2021

- Bachelor's Thesis: Computational Modelling for Coherence in Spoken Discourse
- · Academic Projects: [1] Psycholinguistic models of Spoken Word Processing; [2] Data-driven models of Indian Maritime Trade
- Research Interests: [1] Multilingual NLP; [2] Spoken Language Processing; [3] Discourse & Pragmatics; [4] Computational Psycholinguistics; [5] Language Assessment & Planning; [6] Multimodal Learning

Experience ____

MIDAS Lab (IIIT Delhi) Delhi, India

RESEARCH ASSISTANT

Dec. 2019 - Present

- · Currently, leading a team of research interns on projects related to modelling various aspects of ESL speakers' speech, like fluency, language complexity, discourse content & coherence
- · Currently, working on modelling structure & coherence in spontaneous spoken discourses
- Contributed towards building a speech scoring system for ESL speakers (under a collaboration with Second Language Testing, Inc.)
- · Supervised By: Prof. Rajiv Ratn Shah (Dept. of CSE & HCD, IIIT Delhi)

Cognitive Neuroscience Lab (BITS Goa)

Goa, India

PROJECT ASSISTANT

Aug. 2019 - Present

- · Currently, leading a team of undergraduate students on various projects related to Syntactic processing for Indic languages, Grounded Language Learning, Mental Lexicon Development and EEG-based brain imagery
- Designed and implemented an experiment for EEG data collection (6 subjects with 200 trials each) to inspect the role of low-level visual representations in spoken word processing
- Used the collected EEG data to inspect the role of Brodmann Areas (BA-18 & BA-19) in spoken word processing with generative & sequential deep neural-network models
- · Worked on modelling causal reasoning in natural language texts with multi-head self-attention based deep neural-network models
- · Supervised By: Prof. Veeky Baths (Dept. of Biological Sciences, BITS Pilani Goa Campus)

NCETIS, Indian Institute of Technology Bombay

Mumbai, India

SUMMER INTERN

May. 2019 - Jul. 2019

- Implemented various models for aspect-based sentiment analysis in open-domain texts
- Built a pipeline for data-domain independent opinion-mining in natural language texts
- · Built various text-based utilities for entity resolution, topic extraction, theme extraction and lexicon-based sentiment polarity extraction
- Supervised By: Prof. Ganesh Ramakrishnan (Dept. of CSE, IIT Bombay)

Central Drug Research Institute (CSIR-CDRI)

Lucknow, India Jan. 2019 - Mar. 2019

REMOTE INTERN

· Studied & summarized various machine learning based approaches for Brain Machine Interface

- · Built a web scraper for monitoring the web-based Indian news coverage on various diseases
- · Analysed the scraped news-articles data with topic modeling & graph-based text ranking algorithms
- · Supervised By: Dr. Sukant Khurana (Neuroscientist, CSIR-CDRI)

Publications _____

Towards Modelling Coherence in Spoken Discourse*

Under Review*

LONG PAPER

2020

Rajaswa Patil*, Yaman Kumar*, Rajiv Ratn Shah, Mika Hama, Roger Zimmermann

Vyākarana: A Colorless Green Benchmark for Syntactic Evaluation in Indic Languages*

Under Review*

LONG PAPER

LONG PAPER

Rajaswa Patil*, Jasleen Dhillon, Siddhant Mahurkar, Saumitra Kulkarni, Manav Malhotra, Veeky Baths

BPGC at SemEval-2020 Task 11: Propaganda Detection in News Articles with Multi-Granularity Knowledge Sharing and Linguistic Features based Ensemble Learning

SemEval @ COLING

Rajaswa Patil*, Somesh Singh*, Swati Agarwal

2020

JANUARY 30, 2021

RAJASWA R. PATIL · CURRICULUM VITAE

CNRL at SemEval-2020 Task 5: Modelling Causal Reasoning in Language with Multi-Head Self-Attention Weights based Counterfactual Detection

SemEval @ COLING

SHORT PAPER
Rajaswa Patil*, Veeky Baths

LRG at SemEval-2020 Task 7: Assessing the Ability of BERT and Derivative Models to Perform Short-Edits based Humor Grading

SemEval @ COLING

SHORT PAPER 2020

Siddhant Mahurkar, Rajaswa Patil

Word2Brain2Image: Visual Reconstruction from Spoken Word Representations

ACCS 2019

2020

Ajay Subramanian*, **Rajaswa Patil***, Veeky Baths

Citta: A Lite Semantic Recommendation Framework for Digital Libraries

NDLI-UNESCO KEDL

POSTER 2019

Rajaswa Patil*, Siddhant Mahurkar

Teaching _____

2020-21	Teaching Assistant , Introduction to Cognitive Neuroscience	Elective Course
2020-21	Teaching Assistant, Neuroscience and Al	Reading Course
2019-20	Instructor, Introduction to Machine Learning & Deep Learning	Technical Course
2019-20	Project Lead, Applied Machine Learning (NLP Applications)	Technical Project
2019-20	Project Mentor , Deep Learning with PyTorch	Summer Project

Projects

DecepticoNLP NLP & DL

Open Sourced Library May. 2020 - Present

- · DecepticoNLP is a Python library for robustness monitoring and adversarial debugging of NLP models
- DecepticoNLP has implementations of various character & word level adversarial perturbations for text
- URL: https://github.com/SforAiDl/decepticonlp

Semantic Search Framework for Digital Libraries

NLP & IR

Web Application Nov. 2019 - Dec. 2019

- Developed a semantic search framework for Digital Libraries with a BERT-based approach
- Built a Python-Flask based web-app for the semantic search framework
- **URL:** https://github.com/rajaswa/BERT-For-Semantic-Recommendation

Twitter-Bot for Disaster Management

NI P & IR

Web Application Sept. 2018 - Oct. 2018

- Built a pipeline involving Twitter-API based Tweet Streaming, Deep Learning based text-classification & ILP based text-summarization
 Deployed the bot on Microsoft Azure cloud & tested successfully with the data from Indonesia 2018 earthquake
- URL: https://github.com/rajaswa/Disaster-Management

Grants & Awards

GRANTS

2020	25,000 INR, Cognitive Models of Lexicon Development	CNRL, BITS Goa
2020	25,000 INR, Syntactic Evaluation & Processing in Indic Languages	CNRL, BITS Goa
2019	20.000 INR. Low-level Visual Representations of Spoken Word Processing	CNRL. BITS Goa

AWARDS

2019 **Best Poster Award**, International Symposium on Knowledge Engineering for Digital Library Design KEDL, IIT Delhi

Community_____

Kaggle	Expert on the Kaggle Competitions platform
LRG	Group Lead at the Student Language Research G

LRG Group Lead at the Student Language Research Group (LRG - BITS Goa)

SAIDL Core Member at the Society for AI & Deep Learning (SAIDL - BITS Goa)

Nirmaan Volunteer work for Employment Operations at Nirmaan NGO (2019)