Paras Narendranath

(91) 960 650 2881 • parasnaren1998@gmail.com • parasnaren.github.io • inparasnaren

Education Aug 2020

Bachelors of Engineering, Information Science and Engineering

BMS College of Engineering, Bangalore, India

- GPA: 9.6/10, First class with Distinction.
- 3rd rank holder in the Department of Information Science

Research Experience

Research Intern Aug - Dec 2019

Samsung R&D Institute Bangalore

- Publication— "Recognition of Named Entities and Categories in Text using Stacked Embeddings"
- Served as a research mentor to two undergraduate students at BMSCE.
- Curated a custom Indian-English news dataset and contributed it to open-source.
- Achieved a best-in-class f1-score of 79 on the FIRE NER dataset

Professional Experience

Analyst - Data Engineering

Sept 2020 - Present

Goldman Sachs

- Built data pipelines to reduce the firm's personal loan decision-making expense by one-third.
- Worked on the migration of on-premise dataflows to AWS Cloud.

Intern - Full-Stack Development

Jan - July 2020

Goldman Sachs

- Worked on the Marcus Data Platform that enabled the onboarding of consumer banking workflows in the personal lending, deposits, and checking space.

Intern - Machine Learning

June - July 2018

Wafer Space

- Worked on a vehicle health prediction system using onboard sensor data to predict maintenance periods.

Publications [scholar]

- Paras Narendranath, et al. "Recognition of Named Entities and Categories in Text using Stacked Embeddings." 2020 IEEE 5th International Conference on Computing Communication and Automation (ICCCA). IEEE, 2020. [url] [github]
- Paras Narendranath, Dhanaraj Venkatramana Kidiyoor, and Sheela SV. "Deep Reinforcement Learning based Intelligent Traffic Control System." Available at SSRN 3834969 (2021). [url]
 [github]
- Paras Narendranath, Anurag Pachauri, Roopa R. "Hybrid Approach to Binary News Classification". *International Journal of Advanced Science and Technology*, Vol. 29, no. 4s, June 2020, pp. 2367 -7 [url]

Peer Reviews [publons]

- IEEE Access, March 2021
- IEEE Access, September 2020 (2)

- IEEE Access, August 2020
- IEEE Access, October 2021

Academic Projects

Detection of negation in sentences | *Python, NLP* [github]

- A model that detects the negated portion of the text (scope) and the negating word(s) (cue).
- NSlackSSVM was used to detect the cues, ChainCRFs to detect the contextual scope.

Automated Remote Processing based Scanning module | Android, Django, Tesseract [github]

- An android app that uses OCR to extract data from the vehicle's registration card.
- Processing is done in a remote Django server, while the app only accesses the user's camera

Inconsistency Detection in Medical Annotations | NLP, Python, Google Cloud, Django [github]

- Phrase embeddings were generated from semi-manually curated medical text.
- Semantically similar medical terms were clustered to detect inconsistencies in clinical text.

Awards

- Best Paper Award, International Conference On Computational Intelligence & Data Science (Feb 2021)
- Winner of the Philips Data Science Hackathon (Dec 2018)
- Best Model Presentation at the IBM Hackathon, Indian Institute of Science. (Jan 2019)
- Winner of the Riskcovry Data Analytics Hackathon, BMSCE (March 2019)
- Winner of the Big Data Hackathon, St. Josephs. (April 2019)

University and Community Service

Volunteer

July - Aug 2020

Youth Empowerment Foundation, India

 Raised funds and donated food rations to out-of-work daily wage workers and their families during the COVID-19 lockdown.

Technical Head & Co-founder (ISE Student Club)

June 2018 - June 2019

BMS College of Engineering, Bangalore, India

- Organized coding competitions to prepare the junior-year students for campus placements.

Department Coordinator

June - Sept 2018

BMS College of Engineering, Bangalore, India

- Organized 4 technical events for the annual state-wide college tech fest PhaseShift 2018.

References

- Dr. Dakshayini M, Professor and Head, Department of ISE, BMS College of Engineering, Bangalore (https://doi.org/10.1001/journal.org/
- Dr. Sheela SV, Professor, Department of ISE, BMS College of Engineering, Bangalore (ssv.ise@bmsce.ac.in)
- Dr. Roopa R, Assistant Professor, Department of ISE, BMS College of Engineering, Bangalore (roopa.ise@bmsce.ac.in)