# Siba Smarak Panigrahi

☐ +91 9439440550 • ☑ sibasmarak.p@gmail.com • ② sibasmarak.github.io

#### B.Tech. in Computer Science and Engineering

Indian Institute of Technology, Kharagpur, India (Department Rank 1)

2018-Present GPA: 9.80/10

#### **Research Interests**

**Education** 

Bias and Explainability, Computer Vision, Deep Learning

# Research Experience

#### Bias in Vision Models

**IIT Kharagpur** 

Bachelor's Dissertation | Supervisor(s): Prof. Abir Das, Dr. Rameswar Panda (MIT-IBM Watson Al Lab) Apr 2021 - Ongoing Evaluated mAP and used GradCAM with state-of-the-art vision models to quantitatively and qualitatively determine the bias in images containing exclusive and co-occuring biased pairs. Designing bias mitigation strategies to reduce captured bias and improve the performance of vision models.

#### **Explanation Based Learning in Pretrained Language Models**

IUSSTF-Viterbi Intern | Supervisor: Prof. Xiang Ren

Jun 2021 - Sep 2021

Worked on different attention-based regularization, and knowledge-distillation techniques to analyze the effect of explanations generated using gradient based saliency methods in the performance of Pre-trained Language Models.

#### Improving Digital Marketing with Topological Data Analysis

Adobe Research, India

Research Intern | Supervisor(s): Iftikhar Ahamath Burhanuddin, Gautam Choudhary, & Manoj Kilaru

Implemented Topological Regularization in LSTM Encoder-Decoder architecture to leverage topological information from customer navigation patterns. Used sessions' representations for session clustering and providing fine-grained cluster insights to improve digital marketing workflow.

# **Key Projects**

#### SemEval 2021 Task 11: NLPContributionGraph

IIT Kharagpur

NLP Term Project | Course Instructor: Prof. Pawan Goyal

Apr 2021

Designed, implementated and fine-tuned various BERT-based models for classification of sentences as contribution sentences or not. Achieved the highest F1-score of 0.3101 in Post-competition phase on date of submission. (Code)

#### Study of Facebook posts during Elections

IDSS, MIT, USA

Data Analytics Intern | Supervisor(s): Dr. Kiran Garimella, & Prof. Aaditya Dar (ISB)

Dec 2020

Designed a complete framework to simplify the study of Facebook posts during elections. Analyzed distribution of page characteristics and post reactions, and their correlation with election results. Trained simple classification pipelines to assign a political party to a post. (Code)

### **Academic Achievements**

<ul> <li>Selected in the Indo-US Science and Technology Forum (IUSSTF) - Viterbi program</li> </ul>	(2021)
o Selected to receive DAAD-WISE scholarship for a summer research internship at the University of Freiburg (declined)	(2021)
<ul> <li>Member of Bronze-winning Inter IIT Tech Meet 9.0 contingent of IIT Kharagpur</li> </ul>	(2021)
<ul> <li>Awarded Gold Medal for securing 1st position in Open IIT Maths Olympiad</li> </ul>	(2019)
o Awarded with Technology Alumni Association (Delhi Chapter) Award, for securing highest CGPA at end of semester I	I (2019)
<ul> <li>Secured All India Rank 828 in the KVPY (Kishore Vaigyanik Protsahan Yojana) examination</li> </ul>	(2017)

#### Relevant Coursework & Skills

Mathematics - Linear Algebra, Calculus, Probability and Statistics

Ongoing - Reinforcement Learning, Theory of Computation, Cryptography & Network Security

Computer Science - Deep Learning, Natural Language Processing, Machine Learning, Computer Networks\*, Operating Systems\*, (\* includes lab component) Algorithms - I\* & II, Compilers\*, Computer Organization and Architecture\*, Software Engineering\* Programming Languages - Python, C, Java, LaTeX, Verilog | Web Devt. - Django, HTML, CSS, Bootstrap, PostgreSQL

Libraries - PyTorch, PyTorch Lightning, Keras, Git, Huggingface, Timm, Neptune, Hydra, Captum, Scikit-Learn, Numpy

## **Activities and Leadership**

# Advisor (current), Head (Dec 2020 - Jun 2021)

IIT Kharagpur

Kharagpur Data Analytics Group (KDAG)

Initiated and organized research paper-reading sessions for students of IIT Kharagpur (GitHub). Conducted Data Science and ML workshop for more than 600 registered students; taught Support Vector Machines and provided additional related resources.

#### Advisor (current), Head (Aug 2020 - Jun 2021)

Institute Wellness Group (IWG)

Guided web development team to design a website to spread awareness about activities and events organized by IWG. Planned campus-wide refresher events, month-long mental-health awareness drives, and Gatekeeper training programs.

## **Publications**

- [1] Manav Nitin Kapadnis\*, Sohan Patnaik\*, Siba Smarak Panigrahi\*, Varun Madhavan\*, Abhilash Nandy. Leveraging Pre-trained Language Models for Key Point Matching. In the 8th workshop on Argument Mining at Empirical Methods in Natural Language Processing (EMNLP) 2021 (Paper Code)
- [2] Divya Acharya, Riddhi Jain, Siba Smarak Panigrahi, Rahul Sahni, Siddhi Jain, Sanika Prashant Deshmukh, and Arpit Bhardwaj. Multi-class Emotion Classification Using EEG Signals. In Proceedings of the 10th International Advance Computing Conference (IACC), 2020. (Paper Code)