Punyajoy Saha

Email: punyajoys@iitkgp.ac.in

Online presence: Linked in, Researchgate,

Github,

Website: https://punyajoy.github.io/

Research Experiences

MAY 2019 - DEC 2019

• **CNeRg Lab, IIT Kharagpur**- *JRF* sponsored by the project "Cognitive Stimuli: Detecting and Generating Exaggeration in Online and Social Media Content" (CSAM).

AUGUST 2019 - SEPTEMBER 2019

• Language Technology Group, University of Hamburg, Germany-Intern, worked on developing the backend for Forum 4.0 project.

MAY 2018 - APRIL 2019

• **CNeRG Lab, IIT Kharagpur**-Intern, worked on Detection of Hate Speech in Online Social Networks.

MAY 2017 - JULY 2017

• **Neurocomputing Lab, IIT Delhi** -Intern, worked on Analysis of Hindi letters and Hindi documents comprehension using Eye Tracking.

Education

JAN 2020 - Present

Indian Institute of Technology, Kharagpur – 1st year PhD student, Computer Science and Engineering, IIT Kharagpur.

- Current CGPA 9.13
- Member of CNeRG lab.
- Working on analysis, detection and countering hatespeech in social media.

JULY 2015 - MAY 2019

Indian Institute of Engineering Science and Technology, Shibpur – B.Tech in Computer Science and Technology

- Graduated with CGPA of 8.93
- Computer Vision Head at Robodarshan, the robotics club of Indian Institute of Engineering, Science and Technology Shibpur(2017-18)

Awards and Achievements

- World Rank 11 in Facebook Hatememe detection competition (link)
- Winner of the worldwide Facebook+Social Science One data grant.
- Winner of offensive speech detection competition for the German language at <u>HASOC 2019</u>.

- The preprint "Hateminers: Detecting hatespeech against women" got recognised as the best preprint of the week. See here
- Winner of the misogynistic text classification competition for the English language in <u>AMI Evalita-2018</u>. (preprint, code)

Publications

- 1. The paper "Short is the Road that Leads from Fear to Hate": Fear Speech in Indian WhatsApp Groups" was accepted at The Web Conference-2021 (erstwhile WWW)
- 2. The paper "HateXplain: A Benchmark Dataset for Explainable Hate Speech Detection" was accepted at <u>AAA1-2021</u> (<u>paper,code</u>)
- 3. The paper "Using Knowledge Graphs to Improve Hate Speech Detection" was accepted at COMAD YSR 2021
- 4. The paper "Hate begets Hate: A Temporal Study of Hate speech" was accepted at <u>CSCW 2020 (paper, code)</u>
- 5. The paper "Deep learning models for multilingual hate speech detection" was accepted at ECML-PKDD 2020 (paper, code)
- 6. The paper "HateMonitors: Language Agnostic AbuseDetection in Social Media" was accepted at HASOC track in FIRE 2019, Kolkata. (paper, code)
- 7. The paper "Thou shalt not hate: Countering Online Hatespeech" was accepted at the international conference-ICWSM-2019, Munich, Germany. (paper,code).
- 8. The paper "Effect of Devanagari Font Type in Reading Comprehension: An Eye-Tracking Study" was presented at the international conference IHCI-2018, Allahabad, India. The paper was also a part of the book "Lecture Notes in Computer Science" published by Springer. Paper.
- 9. The paper "Document categorisation using graph structuring" was presented at the international conference ICCACP-2017, Sikkim, India. Paper

Talks

 Invited talk on the topic of "Generative Adversarial Network" along with a short demo presented at the Deep Learning Workshop at Indian Institute of Engineering, Science and Technology, Shibpur.

Referees

- Prof. Animesh Mukherjee, Associate Professor in Computer Science and Engineering, IIT Kharagpur, animeshm@cse.iitkgp.ac.in.
- Prof. Pawan Goyal, Assistant Professor in Computer Science and Engineering, IIT Kharagpur, pawang.iitk@gmail.com.
- Prof. Chris Biemann, Professor for Language Technology, University of Hamburg, biemann@informatik.uni-hamburg.de
- Kiran Garimella, Michael Hammer Fellow, MIT Institute for Data, Systems, and Society, garimell@mit.edu