Rohan Sukumaran

Website: https://rsk97.github.io/ Email: rohan.s16@iiits.in

RESEARCH Interests Computational Health, Privacy Preserving Machine Learning, Adversarial Machine Learning, Graph Neural Networks, Agent Based Modeling

EDUCATION

Indian Institute of Information Technology, Sri CityAndhra Pradesh, INBachelor of Technology in Computer Science and EngineeringAug 2016 - June 2020

Publications

R. Sukumaran, et al., Enhanced Text Classification using Proxy Labels and Knowledge Distillation, short paper ACM CODS-COMAD, 2021

P. Patwa, V. Reddy, R. Sukumaran, et al., Can Self Reported Symptoms Predict Daily COVID-19 Cases?, Oral Presentation at AI4SG Workshop IJCAI-21

R. Sukumaran, et al., COVID-19 Outbreak Prediction and Analysis using Self Reported Symptoms, *Journal of Behavioural Data Science*, 2021

D Tula, P Potluri, S Ms, S Doddapaneni, P Sahu, R. Sukumaran, et al., Bitions@ DravidianLangTech-EACL2021: Ensemble of Multilingual Language Models with Pseudo Labeling for offence Detection in Dravidian Languages, *DravidianLangTech Workshop EACL-21*

A. Gupta*, R. Sukumaran*, et al., Hostility Detection and Covid-19 Fake News Detection in Social Media, CONSTRAINT Workshop AAAI-21 - Non archival

S Shankar*, R Kanaparti*, A Chopra*, R. Sukumaran, et al., Proximity Sensing: Modeling and Understanding Noisy RSSI-BLE Signals and Other Mobile Sensor Data for Digital Contact Tracing ML4MH Workshop NeurIPS-20

Under Review

P. Nandakishore, M. Liu, R. Prakash, S. Gourneni, R. Sukumaran, et al., Deviations in Predicted cases in the US during early months of 2021 relate to rise in B.1.526 and its family of variants, *British Medical Journal (BMJ)*

D. Tula*, R. Sukumaran*, et al., EfficientBN: Curriculum Learning for Progressive Training of ONLY Batch Normalization, Pre-registration Science NeurIPS 2021

A. Singh, V. Sharma, J. Mose, R. Sukumaran, et al., Reconstruction Benchmark for Obfuscated Representation, NeurIPS Dataset and Benchmark Track 2021

R. Jain, U. Gupta, S. TV, R. Sukumaran, et al., Analysis of Tata-1mg data for covid 2nd wave prediction in India, Journal of the American Medical Informatics Association (JAMIA)

M. Liu, K. Ramakrishna, C. Zhou, S. Manukonda, R. Mantena, R. Raskar, M. Morales, T. Kingsley, S. S. Feldman, R. Sukumaran, et al., Clustering and classification-based review of post-Emergency Use Authorization COVID-19 vaccines' safety from the Vaccine Adverse Reporting System (VAERS), Journal of the American Medical Informatics Association (JAMIA)

RESEARCH EXPERIENCE Data Science and Privacy, PathCheck Foundation (MIT spin-off)

Advisor - Prof. Ramesh Raskar - MIT Media Lab

Cambridge, MA
Dec 2020 - Present

- Research Manager Co-leading the Data Science and Privacy teams in various research projects towards publication and/or grant opportunities.
- Co-founded the Data Informatics Center for Epidemiology (DICE) at PathCheck, with *Prof. Manuel Morales University of Montreal, Quebec* and *Prof. Sue Fieldman University of Alabama, Birmingham*, as Deputy Director Scientific Programs.

Applied Research, Swiggy

Advisor - Sundeep Teki, Ph.D (Ph.D UCL, post-doc Oxford)

Bangalore, IN Feb 2020 - May 2020

- Implemented and deployed a novel knowledge distillation model based on Transformer architecture for product category classification. Used semi-supervised learning and weak supervision to handle the large unlabelled corpora.
- Developed a pipeline for zero shot classification of customer intent in code-mixed chat conversations

ADVISING EXPERIENCE

Co-advised a cohort of undergraduate students for a project titled Offense Detection in Dravidian Languages using Code-Mixing Index based Focal Loss and Cosine Normalization, currently in R&R with minor revisions at the Springer Nature Computer Science Journal.

AWARDS AND Grants

- Global Finalist in the MIT SOLVE Health Security and Pandemics Challenge for our solution - Crowdsourced Epidemic Analytics via Citizen Engagement - across 2,600+ applicants globally.
- Honorable mention in the Trinity Challenge for our solution of Privacy preserving crowdsourced epidemiology across 350+ teams globally.
- Top 5 across the world in Facebook Data for Good COVID-19 Symptoms Survey Challenge across 35 teams.
- Top 10 in first round of XPRIZE Pandemic Response Challenge globally across 300+
- Conference Grant/Scholarship to attend IJCAI 2021, ICLR 2021, ICML 2021, MLHC 2021
- 2 posters accepted at the Michigan AI Symposium 2020.
- Project on Diabetic Retinopathy Detection selected as top 20 projects across India selected by Google AI.
- Central Board of Secondary Education top 0.05% tile in the country (AISSE).

Teaching Assistant

Information Retrieval Database Management Systems Programming in C

Prof. Rajendra Prasath (Ph.D IIT Kharagpur) Prof. Prerana Mukherjee (Ph.D IIT Delhi)

Prof. Venkatesh Vinayakarao (MS CMU, PhD IIIT Delhi)

Professional EXPERIENCE

OpexAI LLC

Artificial Intelligence Developer

Bangalore, IN May 2018 - July 2018

- Built a scalable crowd analytics module using MASK R-CNN for analysing attentiveness of large crowds using mounted cameras during large scale expos.
- Developed a computer vision algorithm to identify damaged parts of a car for easier processing of insurance claims.

Skills and Tools

- Languages: Python, R, JavaScript, HTML, CSS, SQL, LATEX
- Libraries and Frameworks : PyTorch, TensorFlow, Scikit Learn
- Applications and Tools : Docker, Jira

- Voluntary Work Reviewer at the DravLangTech workshop at EACl 21, CONSTRAINT workshop at AAAI 21 and SemEval Task COLING 20 and volunteer at IJCAI 2021
 - Organizing committee member of the "Vaccines for all" conference by Trusted Pandemic Technologies and MIT.

Leadership EXPERIENCE

- Google AI Explore ML Facilitator Taught basic to advanced ML to 700+ students.
- Founding head of AI ML club at the Indian Institute of Information Technology, Sri City.
- Secretary, TechFesia First international technical festival of Indian Institute of Information Technology, Sri City - with 1000+ participants.