Algorithmic Fairness | Ethical Al | Machine Learning | Al Explainability | Computational Social Science

Education

Northeastern University Boston, MA

Ph.D. student in Computer Science

2019 - Present

Indian Institute of Technology (IIT) Kharagpur

Kharagpur, India

B.Tech. in Chemical Engineering, M.Tech in Financial Engineering, Minor in Computer Science

2014 - 2019

Experience

Palo Alto, California

Fiddler Labs Research Intern

Oct 2020 - Jan 2021

- · Quantifying and explaining distributional shifts in Machine Learning model outputs and investigating how this impacts fairness.
- · Intimately involved with the product team in the design and deployment of Fiddler's Machine Learning model fairness evaluation panel.

#### Northeastern University

Boston, MA

Research Assistant at Khoury College of Computer Sciences | Advisors: Alan Mislove, Christo Wilson

Sep 2019 - Present

- Collaborating with PyMetrics, a talent matching software, for a fairness audit of their recommendation algorithm. Press Release.
- · Analysing Fair ranking systems and showing how they break down in the presence of noisy protected attribute data.
- Investigated Facebook's Special Audiences system for opportunity advertisements and showed that the audience creation algorithm was still biased against women, old people and minorites. Covered in the media by Propublica and Mother Jones.
- · Analysed the ad reach and spend information obtained from Facebook's ad transparency feature and the personal targeting dataset from Propublica's Facebook ad dataset and showed that advertisers with higher budgets use more privacy sensitive targeting techniques like PII or Lookalike audiences. Findings published and presented at IEEE ConPro 2019.

## LIG, University of Grenoble Alps

Grenoble, France

Visiting Researcher | Advisor: Oana Goga

May 2019 - July 2019

Study of how news companies promote different items on social media, investigating possible patterns of differential information spreading using both posts and ads. We also discovered and reported an exposed access token bug to Facebook Bug Bounty.

Xerox Research Centre Bangalore, India

Research Intern

May 2017 - July 2017

- · Implemented XTrack, a Smart Vehicle Tracking and Battery usage minimizing Algorithm, using BLE to distribute GPS information.
- · Proposed a method for Uber-like Surge Price Prediction using Spatio-Temporal techniques like the Neural Hawkes and Recurrent Marked Temporal Point Process. Awarded the title of Best Internship Project.

# Google Summer of Code

Remote

GSoC Student at OpenMRS

Apr 2016 - Aug 2016 · Replaced the HTML XForms system used with native generated forms using the Forms REST Api in the android client of the Opensource Medical Record System. Added offline form saving. Configured Travis CI to automatically build and push the apk to play store.

Overall, contributed 100K lines of code and became the top code contributor in the project repository.

**IIT Kharagpur** 

Kharagpur, India

Undergraduate Researcher | Advisors: Niloy Ganguly, Saptarshi Ghosh - CNERG Lab

2014 - 2019

- · Automated Extraction of Catchwords from Legal Documents using a novel NER based tagger to help categorize lengthy legal texts.
- · Automatically position user comments against relevant news article paragraphs. Presented at ECIR 2019.
- · Savitr A realtime location extraction system for disaster management using twitter. Presented at WWW-SMERP 2018.

## Select Papers

When Fair Ranking Meets Uncertain Inference

**Under Review** 

Avijit Ghosh, Ritam Dutt, Christo Wilson

Building and Auditing Fair Algorithms: A Case Study in Candidate Screening

**Under Review** 

Christo Wilson, Avijit Ghosh, Shan Jiang, ALan Mislove, Lewis Baker, Janelle Szary, Kelly Trindel Algorithms that "Don't See Color": Comparing Biases in Lookalike and Special Ad Audiences

Under Review

Piotr Sapiezynski, Avijit Ghosh, Levi Kaplan, Alan Mislove, Aaron Rieke

Analyzing Political Advertisers' Use of Facebook's Targeting Features

Conpro '19

Avijit Ghosh, Giridhari Venkatadri, Alan Mislove

San Francisco, California

Public Sphere 2.0: Targeted Commenting in Online News Media Ankan Mullick, Sayan Ghosh\*, Ritam Dutt\*, Avijit Ghosh\*, Abhijnan Chakrabarty

ECIR '19 Cologne, Germany

SAVITR: A System for Real-time Location Extraction from Microblogs during Emergencies

WWW '18

Ritam Dutt, Kaustubh Hiware, Avijit Ghosh, Rameshwar Bhaskaran

Lyon, France

Awards & Grants.

ECIR'19

Winner, Best Poster Award 2019 Winner, Institute Order of Merit - Technology

**IIT Kharagpur** 

2018 Winner, SGSIS Institute Challenge Grant - Worth INR 1 Million

**IIT Kharagpur** 

Skills

2019

Python, Java, C, R, Bash, SQL, HTML/CSS, JavaScript, Matlab Languages

Git, Travis, Keras, TensorFlow, Pytorch, Docker, Google Cloud ML/AI, Android Frameworks