

Vedant Nanda

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Education

Indraprastha Institute of Information Technology (IIIT) Delhi

New Delhi, India

B.TECH. IN COMPUTER SCIENCE AND ENGINEERING

2015 - 2019 (expected)

- **GPA: 9.64/10**, IN TOP 5% OF INSTITUTE
- PART OF DEAN'S LIST FOR ACADEMIC EXCELLENCE FOR ALL YEARS

Research Interests

Human-centered ML; Fairness, Accountability and Transparency in Machine Learning; Social computing; Computational Social Science; Security and Privacy in ML and social systems; Natural Language Processing.

Broadly, I am interested in understanding the complex dynamics which occur in societal scale systems through quantitative measurements, machine learning, natural language processing and sociolinguistics. I am also interested in building machine learning systems which are fair, accountable, interpretable, secure and privacy preserving.

Publications

Mitigating Discrimination in Targeted Advertisements

S&P

PAPER BEING DRAFTED; FIRST-AUTHOR PAPER

2019

Role Models as Contrastive Explanations & a Connection to Effort-reward Fairness

WWW

UNDER REVIEW; FIRST-AUTHOR PAPER

2019

Stop the KillFies! Using Deep Learning Models to Identify Dangerous Selfies

MSM Workshop, WWW

VEDANT NANDA, H.LAMBA, D.AGARWAL, M.ARORA, N.SACHDEVA, P.KUMARAGURU

2018

Leveraging Facebook's Free Basics Engine for Web Service Deployment in Developing Regions

ICTD

S.SINGH*, VEDANT NANDA*, R.SEN, S.SENGUPTA, P.KUMARAGURU, K.P.GUMMADI

2017

Empirical Analysis of Facebook's Free Basics

SIGMETRICS (poster paper)

S.SINGH*, VEDANT NANDA*, R.SEN, S.AHMAD, S.SENGUPTA, A.PHOKEER, Z.A.FAROOQ, T.A.KHAN, P.KUMARAGURU, I.A.QAZI, D.CHOFFNES, K.P.GUMMADI

2017

* CO-FIRST AUTHORSHIP

Internships

Max Planck Institute for Software Systems

Saarbrücken, Germany

RESEARCH INTERN WITH PROF. KRISHNA P. GUMMADI

May 2018 - August 2018

- **ADVERSARIAL MACHINE LEARNING:** SHOWED THAT THE ACTIVATION PATTERNS OF HIDDEN LAYERS FOR ADVERSARIAL SAMPLES VISIBLY DIFFER FROM THE ACTIVATION PATTERNS OF LEGITIMATE SAMPLES.
- **DATA FAIRNESS IN ML:** PROPOSED A TWEAK IN THE LEARNING PROCESS OF A DECISION TREE TO GUARANTEE DATA FAIRNESS IE: GIVING OPTIONAL INFORMATION WOULD NEVER HURT A CANDIDATE IN AN AUTOMATED DECISION MAKING PROCESS.
- **MITIGATING DISCRIMINATION IN TARGETED ADVERTISEMENTS:** QUANTIFIED DISCRIMINATION IN THE CONTEXT OF TARGETED ADVERTISEMENTS ALONG EXISTING NOTIONS OF FAIRNESS, PROPOSED A PRESENCE-ONLY LEARNING ALGORITHM (ALGORITHM WHICH LEARNS ONLY FROM POSITIVELY LABELLED AND UNLABELLED DATA) TO DETECT DISCRIMINATION, PROPOSED AN ALGORITHM TO MITIGATE DISCRIMINATION AND EMPIRICALLY EVALUATED THE PROPOSED ALGORITHMS BY RUNNING EXPERIMENTS ON REAL WORLD DATASETS. THIS WORK IS IN COLLABORATION WITH AT&T RESEARCH, NEW YORK. *Outcome:* PAPER BEING DRAFTED, TO BE SUBMITTED TO IEEE S&P (OAKLAND) 2019.

Precog Research Group

New Delhi, India

RESEARCH INTERN WITH PROF. PONNURANGAM KUMARAGURU ("PK")

May 2017 - August 2017

- BUILT A FACEBOOK CHATBOT AND AN ANDROID APP TO COLLECT DANGEROUS SELFIE LOCATIONS.
- COLLECTED A TOTAL OF 2500+ LOCATIONS ACROSS THE GLOBE TILL NOW.
- LINK TO CHATBOT: FB.ME/SAFTIEBOT; LINK TO APP: GOO.GL/2SLdYT

Honors & Awards

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|---------------|---|
| 2018 | Best TA award for Data Structures and Algorithms given by the institute. Core computer science course taught to 300+ freshmen. |
| 2018 | Selected for SN Bose scholars program, to spend summer'18 at a US university. Awarded to only 50 undergrad and masters students across India. Deferred in favor of internship at MPI-SWS. |
| 2018 | Selected for MPI-SWS internship program. |
| '16, '17, '18 | Dean's List for academic excellence. |
| '16, '17, '18 | Received Chairman Merit scholarship of Rs. 100,000. |
| 2015 | Secured the prestigious KVPY scholarship, awarded to brilliant young scientists across India. |
| 2015 | Secured an All India Rank of 804 in JEE mains out of 1.5 million candidates. |

Research Projects

Actionable Recourse Through Role Models

Independent Project

ADVISOR: PROF. KRISHNA P. GUMMADI

Fall 2018

- PROPOSED AN ALGORITHM TO FIND A "ROLE MODEL" FOR USERS WHO RECEIVED UNDESIRABLE OUTCOME IN AUTOMATED DECISION MAKING SYSTEMS - WITH BLACK-BOX ACCESS TO THE MODEL - SUCH THAT CHANGING USER'S FEATURES TO THAT OF THE ROLE MODEL WOULD RESULT IN FAVORABLE OUTCOME WITH MINIMUM EFFORT.
- RAN EXPERIMENTS TO DEMONSTRATE THE FAIRNESS IN EFFORTS AND LONG TERM IMPACTS OF SUCH EXPLANATIONS FOR MINORITY GROUPS.
- *Outcome:* PAPER SUBMITTED TO WWW'19, CURRENTLY UNDER REVIEW.

KillFie: Understanding Dangerous Selfies

Undergrad Thesis

ADVISOR: PROF. PONNURANGAM KUMARAGURU

Fall 2017 - Winter 2018

- GAUGED HOW A USER'S DANGEROUS SELFIE POSTING BEHAVIOR CHANGES BASED ON SOCIAL FEEDBACK. USED PROPENSITY SCORE MATCHING TO ESTABLISH CAUSALITY IN USER BEHAVIOR.
- WORKED ON IDENTIFYING FEATURES OF AN IMAGE THAT RESULT IN ITS CLASSIFICATION AS A DANGEROUS SELFIE USING STATE OF THE ART DEEP LEARNING MODELS.
- BUILT AN ANDROID APP USING THIS MODEL TO NUDGE USERS IF THEY TAKE A DANGEROUS SELFIE.
- *Outcome(s):* 1 PUBLICATION; APP AVAILABLE AT: [BIT.LY/SAFTIE-CAM](http://bit.ly/saftie-cam); WORK COVERED BY [NPR](#), [BBC WORLD](#), [TIMES OF INDIA](#) AND [ECONOMIC TIMES](#).

Harmony: A Mobile App to Assist Schizophrenia Patients

Independent Project

ADVISOR: PROF. PUSHPENDRA SINGH

Winter 2018

- MADE AN ANDROID APPLICATION TO ASSIST SCHIZOPHRENIC PATIENTS IN ADHERING TO THEIR MEDICINE SCHEDULE.
- WORKED WITH DOCTORS TO UNDERSTAND THE ISSUES EXPERIENCED BY SCHIZOPHRENIC PATIENTS AND ACCORDINGLY DESIGNED AN APP THAT NUDGES USER TO TAKE THE PRESCRIBED MEDICINES.
- *Outcome:* APP BEING USED BY PATIENTS IN AIIMS, INDIA'S LEADING MEDICAL SCHOOL.

An Empirical Analysis of Facebook's FreeBasics

Independent Project

ADVISOR: PROF. RIJUREKHA SEN, PROF. PONNURANGAM KUMARAGURU

Fall 2016 - Winter 2017

- FIRST ONES TO DO A MEASUREMENT BASED STUDY OF FACEBOOK'S FREEBASICS PROGRAM.
- DEPLOYED AND ANALYZED DATA FROM THREE SERVICES: [LEARNBASICS.MPI-SWS.ORG](http://learnbasics.mpi-sws.org), [NEWSBUGLE.MPI-SWS.ORG](http://newsbugle.mpi-sws.org) AND [MYVOICE.MPI-SWS.ORG](http://myvoice.mpi-sws.org). [NEWSBUGLE.MPI-SWS.ORG](http://newsbugle.mpi-sws.org) AND [MYVOICE.MPI-SWS.ORG](http://myvoice.mpi-sws.org) WERE BUILT AND ARE MAINTAINED SOLELY BY ME. [NEWSBUGLE.MPI-SWS.ORG](http://newsbugle.mpi-sws.org) HAS ATTRACTED 100,000+ UNIQUE USERS.
- *Outcome(s):* 2 PUBLICATIONS; 2 LIVE WEB-SERVICES ([NEWSBUGLE.MPI-SWS.ORG](http://newsbugle.mpi-sws.org) AND [MYVOICE.MPI-SWS.ORG](http://myvoice.mpi-sws.org)) WITH COMBINED 1000+ DAILY ACTIVE USERS.

Selected Coursework

1. Designing Human Centered Systems

WINTER 2018

MADE AN APP USING IONIC FRAMEWORK FOR PEER TO PEER LEARNING. WORK COVERED IN NATIONAL MEDIA. LEARNED IMPORTANT RESEARCH METHODS SUCH AS HUMAN-CENTERED DESIGN, USER TESTING.

2. Anthropology of Social Media

WINTER 2018

LEARNED WELL ESTABLISHED CONCEPTS IN SOCIAL SCIENCE LITERATURE SUCH AS STRENGTH OF WEAK TIES, PRESENTATION OF SELF IN EVERYDAY LIFE, ALONE TOGETHER ETC. INTRODUCED TO RESEARCH METHODS LIKE PARTICIPANT OBSERVATION.

3. Information Retrieval

WINTER 2018

IMPLEMENTED AN IR SYSTEM TO FILTER OUT ACTIONABLE USER-REVIEWS FROM A LARGE CORPUS OF REVIEWS. USED ASSOCIATION RULE MINING AND FUZZY CLUSTERING.

4. Collaborative Filtering

FALL 2017

PROPOSED A NEW DEEP NEURAL NETWORK BASED TECHNIQUE TO PREDICT USER RATING BY CALCULATING USER'S FEATURES USING NODE2VEC ON A USER'S SOCIAL

GRAPH. CODE: [HTTPS://GITHUB.COM/NVEDANT07/CF_PROJECT](https://github.com/nvedant07/cf_project).

5. Machine Learning

FALL 2017

BUILT DEEP CONVOLUTIONAL AUTOENCODER TO LEARN A MODEL WHICH AUTOMATICALLY TRANSFERS COLOR TO NIR IMAGES.

6. Network Administration

WINTER 2017

EMULATED A TOR NETWORK USING PERSONAL MACHINES BY SETTING UP AN AUTHORITY SERVER, A CLIENT AND 2 RELAYS. CODE CAN BE FOUND [HERE](#).

7. Advanced Programming

FALL 2016

BUILT A SEARCH ENGINE FOR THE DBLP DATASET. CODE: [GITHUB.COM/NVEDANT07/DBLP](https://github.com/nvedant07/dblp).

8. System Administration

FALL 2016

SETUP A POSTGRESQL DATABASE CLUSTER AND CONFIGURED IT FOR LOAD BALANCING AND HIGH AVAILABILITY. CONNECTED IT TO A GUI BASED WEB APPLICATION FOR TESTING. CODE CAN BE FOUND [HERE](#).

Skills

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| Advanced | Python, Django, Java, Android Studio, Numpy, Keras, Tensorflow, Scikit-learn, Scipy, Pandas, C/C++, Git |
| Medium | Matplotlib, HTML, CSS, \LaTeX , SQL, NoSQL |
| Basic | R, JavaScript, jQuery, Ionic Framework, MATLAB/Octave, SVN |

References

1. Dr. Krishna P. Gummadi

FACULTY (TENURED)

MPI-SWS

2. Dr. Ponnurangam Kumaraguru (“PK”)

ASSOCIATE PROFESSOR

IIIT DELHI

3. Dr. Pushpendra Singh

ASSOCIATE PROFESSOR

IIIT DELHI

4. Dr. Rijurekha Sen

ASSISTANT PROFESSOR

IIT DELHI