# **Nipun Batra**

Date of Birth: 15 Nov 1989 Nationality: Indian

Website: https://nipunbatra.github.io

Email: nipun.batra@iitgn.ac.in

Address: 13/401C, Academic Block IIT Gandhinagar, Gujarat, India - 382355 Github: https://github.com/nipunbatra

Phone: +91 079 2395 2539

#### CURRENT ROLE \_

**Assistant Professor** July 2018 - Present

**Computer Science and Engineering** IIT Gandhinagar, Gujarat, India

## **EDUCATION** \_

## PhD in Computer Science,

Jan 2012 - Mar 2017 (submitted Nov 2016, defended Mar 2017)

IIIT Delhi

Advisor: Amarjeet Singh, Kamin Whitehouse (University of Virginia)

Thesis: Systems and Analytical Techniques Towards Practical Energy Breakdown for Homes

CGPA: 9.3/10.0

## **B.E.** in Computer Engineering,

Aug 2007 - May 2011

2022

Delhi College of Engineering, Delhi, India

CGPA: 9/10.0

## GRANTS \_

Summary: 7 sponsored projects, approximately 3.2 crore INR raised

PI: Active Air: Active Learning for Air Quality Station Deployment

GUJCOST (Amount:  $\approx$  Rs. 17 lacs)

PI: Fine-grained air quality exposure modeling and forecasting using machine learning 2022

Ministry of Earth Sciences (Amount:  $\approx$  Rs. 60 lacs)

PI: Edge Non-intrusive Load Monitoring 2020

Cisco Research (Amount: USD 46,200 ≈ Rs. 34 lacs)

PI: Impact of air pollution on COVID-related secondary exacerbations 2020

Google (Amount: USD 50,000  $\approx$  Rs. 37 lacs)

PI: Al and Sensor Networks for Air-quality Monitoring 2020

SERB (Amount: Rs. 30 lacs)

Co-PI: Physics Guided Data Science Approach for Predictive Understanding of Hydrological Processes 2019

DST STARS (INR 84 lacs)

PI: Scalable air-quality estimation using multi-modal data 2018

Microsoft AI for Earth Grant (USD 30000 ( $\approx$  Rs. 22 lacs) in Azure credits )

PI: Scalable Sensing and Analytics for Sustainability 2018

IIT Gandhinagar Internal Grant (Rs. 30 lacs)

PI: Machine Learning Approaches for Scalable Air Quality Sensing in India 2018

NVidia GPU grant ( $\approx$  Rs. 1.3 lacs)

Ho	NOURS, AWARDS AND RECOGNITIONS	
	Young Alumni Award, IIIT Delhi	2023
	Dean's/Director's letter of appreciation for excellent teaching at IIT Gandhinagar	
	Machine Learning 2023, Probabilistic Machine Learning 2022, Computing 2022, Machine Learning 2021, Computing 2020, Machine Learning 2019, Operating Systems 2019	
	Best video nominee (acceptance rate: 3.1%) at KDD	2016
	Finalist in UChicago Delhi urban challenge (acceptance rate: 3.6%)	2016
	$3^{rd}$ position in IoT Hackathon at MSR Summer School	2016
	Best presentation award at SenSys Doctoral Colloquium	2015
	Best demo award at Buildsys	2014
	TCS PhD fellowship	2012
	Systems engineering prize barrel, AUVSI's student UAS competition	2010
	Director's award for best effort, AUVSI's student UAS competition	2009
	Travel grants	
	AAAI grant for AAAI 2017; Google, MSR and ACM travel grant for KDD 2016; ACM travel grant for Segrant for e-Energy 2014; Young scientist travel grant for AUVSI UAS competition from DST (Govt. o	
STU	DENTS: HONOURS, AWARDS AND RECOGNITIONS	
	Ph.D. student Rishiraj Adhikary is a finalist at Gaetano Borriello Outstanding Student Award	2023
	M.Tech. student Ankita Jain awarded Gold Medal for the Outstanding Research at IITGn convocation	2023
	Ph.D. student Rishiraj Adhikary awarded Fullbright Nehru Doctoral Fellowship to visit CMU	2022
	Ph.D. student Rishiraj Adhikary awarded PMRF fellowship	2021
SEL	ECTED RESEARCH & INDUSTRIAL EXPERIENCE	
	Postdoctoral Scholar University of Virginia, Charlottesville. Advisors: Kamin Whitehouse, Hongning Wang	Mar 2017 - Jun 2018
	Graduate Research Assistant IIIT Delhi	Jan 2012 - Mar 2017
	Visiting Research Scholar University of Virginia (with Kamin Whitehouse)	Jun 2014 - Apr 2015
	Software Analyst Royal Bank of Scotland, Gurgaon, India	Jun 2011 - Nov 2011
	<b>Undergraduate Researcher</b> Linux Android Network Systems Lab, Delhi College of Engineering	Dec 2010 - Jun 2011
	Software Engineering Intern Goldman Sachs, Bangalore	Jun 2010 - Aug 2010
	Undergraduate Research Intern Unmanned Aircraft Systems Lab, Delhi College of Engineering	Dec 2008 - Jul 2010

## **TEACHING EXPERIENCE**

Probabilistic Machine Learning: 2022, 2023

Introduction to Programming: 2020, 2021, 2022

Machine Learning: 2019, 2020, 2021, 2022, 2023

Advanced Machine Learning: 2019

Operating Systems: 2018, 2019, 2020

Graduate Systems: 2018, 2019, 2020

**Ubiquitous Computing: 2021** 

## **PUBLICATIONS** (GOOGLE SCHOLAR PROFILE) \_

Citation Summary

Total citations - 2108, h-Index - 22, i10-Index: 20

### Selected Peer-reviewed articles<sup>1</sup>

- 1. Sachin Chauhan, Zeel Patel, Sayan Ranu, Rijurekha Sen, and Nipun Batra Fine-Grained Spatio-Temporal Particulate Matter Dataset From Delhi For ML based Modeling
  - \* NeurIPS, 2023
- 2. Rishiraj Adhikary, Dhruvi Lodhavia, Chris Francis, Rohit Patil, Tanmay Srivastava, Prerna Khanna, Nipun Batra, Joseph Breda, Jacob Peplinski, Shwetak Patel

SpiroMask: measuring Lung function using consumer-grade masks

**ACM Transactions on Health** 

- 3. Vibhuti Bansal, Rohit Khoiwal, Hetvi Shastri, Haikoo Khandor, Nipun Batra "I do not know": Quantifying Uncertainty in Neural Network Based Approaches for Non-Intrusive Load Monitoring \* Buildsys 2022
- 4. Karm Patel, Rishiraj Adhikary, Zeel B Patel, Nipun Batra, Sarath Guttikunda Samachar: print news media on air pollution in India ACM COMPASS 2022
- 5. Zeel B Patel, Palak Purohit, Harsh Patel, Shivam Sahni, Nipun Batra Accurate and Scalable Gaussian Processes for Fine-grained Air Quality Inference \* AAAI 2022
- 6. Hetvi Shastri, Dhruvi Lodhavia, Palak Purohit, Ronak Kaoshik, Nipun Batra Vastr-GAN: versatile apparel synthesised from text using a robust generative adversarial network CODS COMAD 2022
- 7. Hetvi Shashtri, Nipun Batra

Neural network approaches and dataset parser for NILM toolkit

- \* Buildsys 2021
- 8. Rishiraj Adhikary, Zeel Patel, Tanmay Srivasatava, Nipun Batra, Mayank Singh, Udit Bhatia Vartalaap: What Drives #AirQuality Discussions: Politics, Pollution or Pseudo-science?
  - \* CSCW 2021
- 9. Rithwik Kukunuri, Anup Aglawe, Jainish Chauhan, Kratika Bhagtani, Rohan Patil, Sumit Walia, Nipun Batra EdgeNILM: towards NILM on edge devices
  - \* Buildsys 2020
- 10. Rishiraj Adhikary, Tanmay Srivastava, Prerna Khanna, Aabhas Asit Senapati, Nipun Batra Nagaab: towards health sensing and persuasion via masks Ubicomp 2020 Adjunct
- 11. Apoorv Agnihotri, Nipun Batra Exploring Bayesian Optimization Distill 2020

<sup>&</sup>lt;sup>1</sup>A\* or A conferences as per 2018 CORE CS rankings are highlighted using \*

12. Yiling Jia, **Nipun Batra**, Hongning Wang, Kamin Whitehouse

Active Collaborative Sensing for Energy Breakdown

\* CIKM 2019

13. **Nipun Batra**, Rithwik Kukunuri, Ayush Pandey, Raktim Malakar, Rajat Kumar, Odysseas Krystalakos, Mingjun Zhong, Paulo Meira. Oliver Parson

Towards reproducible state-of-the-art energy disaggregation

\* Buildsys 2019

14. Yiling Jia, **Nipun Batra**, Hongning Wang, Kamin Whitehouse

A Tree-Structured Neural Network Model for Household Energy Breakdown

\* WWW 2019

15. Haroon Rashid, Nipun Batra, Pushpendra Singh

Rimor: Towards Identifying Anomalous Appliances in Buildings

\* Buildsys 2018

16. **Nipun Batra**, Yiling Jia, Hongning Wang, Kamin Whitehouse

Transferring Decomposed Tensors for Scalable Energy Breakdown across Regions

\* AAAI 2018. New Orleans, USA (Acceptance rate: 25%)

17. **Nipun Batra**, Hongning Wang, Amarjeet Singh, Kamin Whitehouse

Matrix Factorisation for Scalable Energy Breakdown

\* AAAI 2017. San Francisco, USA (Acceptance rate: 25%)

18. **Nipun Batra**, Amarjeet Singh, Kamin Whitehouse

Gemello: Creating a Detailed Energy Breakdown from just the Monthly Electricity Bill

\* KDD 2016. San Francisco, USA (Acceptance rate: 19%)

19. Nipun Batra, Amarjeet Singh, Kamin Whitehouse

If You Measure It, Can You Improve It? Exploring The Value of Energy Disaggregation

\* Buildsys 2015. Seoul, Korea (Acceptance rate: 29%)

20. **Nipun Batra**, Jack Kelly, Oliver Parson, Haimonti Dutta, William Knottenbelt, Alex Rogers, Amarjeet Singh, and Mani Srivastava

NILMTK: An Open Source Toolkit for Non-intrusive Load Monitoring

ACM eEnergy 2014. Cambridge, UK (Acceptance rate: 20%, 500+ citations)

21. Nipun Batra, Manoj Gulati, Amarjeet Singh, and Mani Srivastava

It's Different: Insights into home energy consumption in India

\* Buildsys 2013, Rome, Italy (180+ citations)

22. Pandarasamy Arjunan, **Nipun Batra**, Haksoo Choi, Amarjeet Singh, Pushpendra Singh, and Mani Srivastava SensorAct: A Privacy and Security Aware Federated Middleware for Building Management

\* Buildsys 2012, Waterloo, Canada, (60+ citations)

#### Other Peer-reviewed articles

 Oliver Parson, Grant Fisher, April Hersey, Nipun Batra, Jack Kelly, Amarjeet Singh, William Knottenbelt, Alex Rogers Dataport and NILMTK: A Building Data Set Designed for Non-intrusive Load Monitoring GlobalSip, Orlando, FL, USA (60+ citations)

2. **Nipun Batra**, Haimonti Dutta and Amarjeet Singh

INDiC: Improved Non-Intrusive load monitoring using load Division and Calibration ICMLA 2013, Miami, USA

3. **Nipun Batra**, Pandarasamy Arjunan, Amarjeet Singh and Pushpendra Singh *Experiences with Occupancy Based Building Management Systems*ISSNIP 2013, Melbourne, Australia

## Posters, Demos, and Doctoral Colloquiums

Rishiraj Adhikary, Aryan Varshney, Nipun Batra
 Towards Continuous Respiration Rate Detection While Walking
 ACM Ubicomp 2022

2. Nipun Batra

Non Intrusive Load Monitoring: Systems, Metrics and Use Cases

Sensys 2015 (Best presentation award)

3. Jack Kelly, **Nipun Batra**, Oliver Parson, Haimonti Dutta, William Knottenbelt, Alex Rogers, Amarjeet Singh, and Mani Srivastava

NILMTK vo. 2: A Non-intrusive Load Monitoring Toolkit for Large Scale Data Sets

Buildsys 2014 (Best demo award)

4. **Nipun Batra**, Manoj Gulati, Puneet Jain, Kamin Whitehouse and Amarjeet Singh

Bits and watts: improving energy disaggregation performance using power line communication modems

Buildsys 2014

## **Technical Reports**

- 1. **Nipun Batra**, Rishi Baijal, Amarjeet Singh, Kamin Whitehouse How good is good enough? Re-evaluating the bar for energy disaggregation
- 2. **Nipun Batra**, Amarjeet Singh, Kamin Whitehouse
  Neighbourhood NILM: A Big-data Approach to Household Energy Disaggregation
- 3. **Nipun Batra**, Oliver Parson, Mario Berges, Amarjeet Singh, Alex Rogers

  A comparison of non-intrusive load monitoring methods for commercial and residential buildings

  (70+ citations)
- 4. **Nipun Batra**, Amarjeet Singh, Pushpendra Singh, Haimonti Dutta, Venkatesh Sarangan, and Mani Srivastava *Data Driven Energy Efficiency in Buildings*

### SERVICE \_

I have served in the program committee of various conferences such as: AAAI, Buildsys, COMPASS, or review committee of various journals such as Nature Scientific Data, Nature Scientific Reports, Energy and Buildings. In the interest of space, I am listing only selected services:

#### **Area/Track Chair**

- ACM India ARCS 2023
- ACM COMPASS 2022

## **Publications Chair**

- ACM CODS COMAD 2022
- Buildsys 2018

## **PC Chair**

- 4th International NILM workshop 2018

### **Steering Committee**

- 3rd International NILM workshop 2016

### SELECTED INVITED TALKS \_\_

IIT Gandhinagar, Chaitanya Khoj Al for school children (300+ students from multiple schools attended)	2018
IIT Gandhinagar, Delhi, Bombay, Kanpur; IIIT Hyd; IISC, MSR India The Billion Building Challenge	2018
Aspiring Minds Research, Delhi The Billion Building Challenge	2016
IBM Research, Delhi Towards practical energy breakdown	2016
Stanford University Towards energy disaggregation for a 100 million homes	2016
University of Pennsylvania If you can measure it, can you improve it?	2015
Carnegie Mellon University If you can measure it, can you improve it?	2015