Zeel B Patel

Date of Birth: 04 Aug 1996 (28 years old)

Nationality: Indian

Website: https://patel-zeel.github.io/

Email: patel_zeel@iitgn.ac.in GitHub: https://github.com/patel-zeel



EDUCATION _____

PhD in Computer Science,

Jan 2020 - Present

Research Topic: Probabilistic Machine Learning for Environment Modeling and Sensor Placement.

Advisor: Nipun Batra

CPI: 9.7/10

IIT Gandhinagar, Gujarat, India

M.Tech (Specialization: Smart Manufacturing),

Aug 2017 - May 2019

CGPA: 9.17/10

IIITDM Kancheepuram, Chennai, India

SELECTED AWARDS _

Microsoft Research India PhD Fellowship Award. Unrestricted grant of 10 lakh INR.

2024

BOOK CONTRIBUTIONS _____

- **Probabilistic Machine Learning: Advanced Topics:** https://probml.github.io/pml-book/book2.html I co-authored Section 34.7 (Active learning) with Dr. Kevin Murphy
- Code-First-ML: https://code-first-ml.github.io/

This book is a work-in-progress joint effort with my advisor and Prof. Ashish Tendulkar to pragmatically explain ML concepts with interactive codes and visualizations.

SOFTWARE DEVELOPMENT EXPERIENCE ___

Google Summer of Code

Jun 2022 - Sep 2022

Organization: Google Mentor: Kevin P Murphy

Project: Develop JAX examples and demos for an ML upcoming textbook and tightly integrate codebase with the book

GitHub repo: https://github.com/probml/pyprobml Final report: https://patel-zeel.github.io/gsoc22

PUBLICATIONS (GOOGLE SCHOLAR PROFILE)

Journal articles

 Zeel B Patel, Rishabh Mondal, Shataxi Dubey, Suraj Jaiswal, Sarath Guttikunda, Nipun Batra Space to Policy: Scalable Brick Kiln Detection and Automatic Compliance Monitoring with Geospatial Data Accepted with "minor revision" at ACM Journal on Computing and Sustainable Societies

Selected peer-reviewed articles

Zeel B Patel, Palak Purohit, Harsh Patel, Shivam Sahni, Nipun Batra
 Accurate and Scalable Gaussian Processes for Fine-grained Air Quality Inference
 AAAI 2022 (CORE A* - 15% acceptance rate)
 GitHub repo: https://github.com/patel-zeel/AAAI22

Sachin Chauhan, Zeel B Patel, Sayan Ranu, Rijurekha Sen, Nipun Batra
 Fine-Grained Spatio-Temporal Particulate Matter Dataset From Delhi For ML based Modeling In NeurIPS 2023 Datasets and Benchmarks (CORE A* - 32.7% acceptance rate)

Last updated: Tuesday 18th March, 2025

3. Rishiraj Adhikary, Zeel B Patel, Tanmay Srivasatava, Nipun Batra, Mayank Singh, Udit Bhatia, Sarath Guttikunda

Vartalaap: What Drives #AirQuality Discussions: Politics, Pollution or Pseudo-science?

CSCW 2021 (CORE A)

GitHub repo: https://github.com/rishi-a/Vartalaap

4. Karm Patel, Rishiraj Adhikary, **Zeel B Patel**, Nipun Batra, Sarath Guttikunda

Samachar: News Media on Air Pollution in India

COMPASS 2022

GitHub repo: https://github.com/karm-patel/Samachar-News-media-on-air-pollution

Symposium, Workshop papers and Posters

1. Yash Bachwana, Khush Shah, Nitish Sharma, Zeel B Patel, Nipun Batra, Sarath Guttikunda

VayuBuddy: LLM-powered natural language interface for exploring and understanding air pollution data Live Demo

ACM COMPASS Posters 2024

2. Rishabh Mondal, Shataxi Dubey, Vannsh Jani, Shrimay Shah, Suraj Jaiswal, **Zeel B Patel**, Nipun Batra Eye in the Sky: Detection and Compliance Monitoring of Brick Kilns using Satellite Imagery ACM COMPASS Posters 2024

3. Aditi Agarwal, Suraj Jaiswal, Madhav Kanda, Dhruv Patel, Rishabh Mondal, Vannsh Jani, **Zeel B Patel**, Nipun Batra, Sarath Guttikunda

Towards Scalable Identification of Brick Kilns from Satellite Imagery with Active Learning

NeurIPS Workshop on Adaptive Experimental Design and Active Learning in the Real World 2023 (CORE A*)

4. **Zeel B Patel**, Nipun Batra, Kevin Murphy

Uncertainty Disentanglement with Non-stationary Heteroscedastic Gaussian Processes for Active Learning
NeurIPS Workshop on Gaussian Processes, Spatiotemporal Modeling, and Decision-making Systems 2022 (CORE A*)

5. Aadesh Desai, Eshan Gujarathi, Saagar Parikh, Sachin Yadav, **Zeel B Patel**, Nipun Batra Deep Gaussian Processes for Air Quality Inference

Young Researchers' Symposium, CODS-COMAD 2023

6. Aadesh Desai, Gautam Vashishtha, **Zeel B Patel**, Nipun Batra

Challenges in Gaussian Processes for Non Intrusive Load Monitoring

NeurIPS Workshop on Gaussian Processes, Spatiotemporal Modeling, and Decision-making Systems 2022 (CORE A*)

7. Zeel B Patel, Nipun Batra

Towards Active Air Quality Station Deployment SubSetML Workshop, ICML 2021 (CORE A*)

8. Zeel B Patel*, S Deepak Narayanan*, Apoorv Agnihotri, Nipun Batra

Poster: A toolkit for spatial interpolation and sensor placement

ACM SenSys 2020 (CORE A*)

GitHub repo: https://github.com/sustainability-lab/polire

9. Zeel B Patel, Nipun Batra

Active Learning: A Visual Tour

3rd Workshop on Visualization for AI Explainability, IEEE VIS 2020 (CORE A)

Weblink: https://patel-zeel.github.io/active-learning-visualization/

AWARDS .

Awards

- Microsoft Research India PhD Award. Unrestricted grant of 1 million INR.

2024

- Outstanding Graduate Teaching Fellow award in Probabilistic Machine Learning course.

Fall 2022

IIT Gandhinagar

Registration grants

Last updated: Tuesday 18th March, 2025

- NeurIPS 2022
- GPSS 2022
- AAAI 2022
- ICML 2021
- IEEE VIS 2020

Helped advisor with

- Google PaliGemma Compute Grant 2024 (\$5000 credits in Google Cloud Platform)
- Google Compute Grant 2021 (\$5000 credits in Google Cloud Platform)

INVITED TALKS _

Google Global Air Quality Summit

13th Nov, 2024

Topic: AirChat: LLM-Powered Chatbot System to Democratize Urban Air Quality Information

App Demo: https://sustainabilitylabiitgn-vayubuddy.hf.space

Gurugram, India

Air Sensors International Conference

26th Aug, 2022

Topic: Accurate and Scalable Gaussian Processes for Fine-grained Air Quality Inference

Organized by CSTEP, India and UC DAVIS

Bengaluru, India

OPEN SOURCE LIBRARIES

ASTRA: https://github.com/sustainability-lab/ASTRA

"Al for Sustainability" Toolkit for Research and Analysis. We use this for research at our lab

BIJAX: https://github.com/patel-zeel/bijax

Bayesian Inference in JAX

GPAX: https://github.com/patel-zeel/gpax

Gaussian processes in JAX

skgpytorch: https://github.com/patel-zeel/skgpytorch

Scikit-learn like interface for GPyTorch

SELECTED OPEN SOURCE CONTRIBUTIONS _

supervision (Roboflow): https://github.com/roboflow/supervision

- Helped in supporting Oriented Bounding Boxes Object Detection in supervision.

https://github.com/roboflow/supervision/pull/1502

matplotlib: https://github.com/matplotlib/matplotlib

- modified matplotlib internals to make plotting significantly faster with PyTorch and JAX arrays.

https://github.com/matplotlib/matplotlib/pull/25887

Stheno: https://github.com/wesselb/stheno

Added a sparse Gaussian process method called FITC¹

https://github.com/wesselb/stheno/pull/17

GPyTorch: https://github.com/cornellius-gp/gpytorch

- Added metrics module to GPyTorch

https://github.com/cornellius-gp/gpytorch/pull/1870

- Added Type hints and exceptions in kernels

https://github.com/cornellius-gp/gpytorch/pull/1802

Last updated: Tuesday 18th March, 2025

¹Edward Snelson and Zoubin Ghahramani. Sparse Gaussian processes using pseudo-inputs. In Y. Weiss, B. Schölkopf, and J. Platt,editors,Advances in Neural Information Processing Systems, volume 18. MIT Press, 2006

Jun 2019 - Dec 2019	Data Scientist in R&D team
	Inspirisys Solutions Ltd., Chennai, India
	ACHING EXPERIENCE
	Graduate Teaching Fellow (teaching a course along with the instructor)
Fall 2022	- Probabilistic Machine Learning IIT Gandhinagar
	Teaching Assistant
Fall 2023	- Probabilistic Machine Learning IIT Gandhinagar
Spring 2023	- Machine Learning IIT Gandhinagar
Spring 2022	- Machine Learning IIT Gandhinagar
	Guest lectures
Fall 2021	- Introduction to Active Learning Ubiquitous computing, IIT Gandhinagar
Spring 2021	- Introduction to Bayesian Machine Learning Machine Learning, IIT Gandhinagar
	RVICE
	Reviewer
2024	- Annual Conference on Neural Information Processing Systems (CORE A*)
2024	- Association for the Advancement of Artificial Intelligence (AAAI) (CORE A*)
2023	- Artificial Intelligence and Statistics (AISTATS) (CORE A)
2021	- ACM COMPASS Posters and Demos

- The ReScience C journal