Zeel B Patel

Date of Birth: 04 Aug 1996 (26 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: Developing Gaussian process methods for fine-grained air quality inference and active station deployment.

Advisor: Nipun Batra CGPA: 9.59/10.0

IIT Gandhinagar, Gujarat, India

M.Tech (Specialization: Smart Manufacturing),

Aug 2017 - May 2019

CGPA: 9.17/10.0

IIITDM Kancheepuram, Chennai, India

Publications (Google Scholar profile) _____

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

2. Rishiraj Adhikary, **Zeel B Patel**, Tanmay Srivasatava, Nipun Batra, Mayank Singh, Udit Bhatia

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

CSCW Journal 2021 (CORE A)

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

3. Karm Patel, Rishiraj Adhikary, Zeel B Patel, Nipun Batra

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. **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*)

2. 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

3. 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*)

4. Zeel B Patel, Nipun Batra

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

5. 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

6. 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/

Last updated: Tuesday 7th March, 2023

INTERNSHIPS

Google Summer of Code

Jun 2022 - Sep 2022

Organization: TensorFlow Mentor: Kevin P Murphy

Project: Develop JAX examples and demos for an ML upcoming textbook

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

INVITED TALKS

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

BOOKS 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 joint effort with my advisor and Prof. Ashish Tendulkar to pragmatically explain ML concepts with interactive codes and visualizations. Currently, we are refactoring it as a mirror copy of probabilistic machine learning book by Dr. Kevin

OPEN SOURCE LIBRARIES

Murphy.

- 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

MAJOR OPEN SOURCE CONTRIBUTIONS

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

Scikit-learn: https://github.com/scikit-learn/scikit-learn

 Accelerated a slow example in scikit-learn https://github.com/scikit-learn/scikit-learn/pull/21673

PyMC: https://github.com/pymc-devs/pymc

 Added a few distribution moments to pymc https://github.com/pymc-devs/pymc/pull/5173 https://github.com/pymc-devs/pymc/pull/5154

Last updated: Tuesday 7th March, 2023

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

AWARDS	
Awards	
 Outstanding Graduate Teaching Fellow award in Probabilistic Machine Learning course. IIT Gandhinagar 	
Registration grants	
- NeurIPS 2022	
- GPSS 2022	
- AAAI 2022	
- ICML 2021	
- IEEE VIS 2020	
Helped advisor with	
- Google Compute grant 2021 (\$5000 credits in Google Cloud Platform)	
Industrial Experience	
Data Scientist in R&D team Inspirisys Solutions Ltd., Chennai, India	Jun 2019 - Dec 2019
TEACHING EXPERIENCE	
Graduate Teaching Fellow (teaching a course along with the instructor)	
- Probabilistic Machine Learning IIT Gandhinagar	Fall 2022
Teaching Assistant	
- Machine Learning IIT Gandhinagar	Spring 2023
- Machine Learning IIT Gandhinagar	Spring 2022
Guest lectures	
 Introduction to Active Learning Ubiquitous computing, IIT Gandhinagar 	Fall 2021
- Introduction to Bayesian Machine Learning Machine Learning, IIT Gandhinagar	Spring 2021
Service	
Reviewer	
- Artificial Intelligence and Statistics (CORE A)	2023
- ACM COMPASS Posters and Demos	2021
- The ReScience C journal	