

Parul Vijay Patil

CONTACT INFORMATION	Department of Statistics Virginia Tech 404 Hutcheson Hall, 250 Drillfield Drive Blacksburg, Virginia	Email: parulvijay@vt.edu Web: https://parulvpatl.github.io/webpage
RESEARCH INTEREST	Bayesian Statistics, Gaussian Processes, Model Calibration, Surrogate Models, Stochastic Inference. Areas of applications include forecasting, ecology, and environmental sciences.	
EDUCATION	Ph.D. in Statistics, Virginia Tech , GPA: 3.98/4 Advised by Robert B. Gramacy and Leah R. Johnson Dissertation: <i>Heteroskedastic Gaussian processes for ecological forecasting applications</i>	<i>Aug 2021 – May 2026 (anticipated)</i>
	M.Sc. in Statistics, University of Mumbai , GPA: 9.25/10	<i>Aug 2018 – Oct 2020</i>
	B.Sc. in Statistics, Ramnarain Ruia Autonomous College , GPA: 6.93/7	<i>Aug 2015 – May 2018</i>
RESEARCH APPOINTMENTS	Graduate Research Assistant <i>Virginia Tech</i> Funded by NSF Rules of Life project for forecasting phytoplankton blooms. The General Lakes Model (GLM) provides stochastic simulation of chlorophyll-A, temperature, etc., using input settings and weather data from NOAA. Aim 2 focuses on using a surrogate to calibrate the GLM which will be done via bhetGP. Graduate Research Assistant <i>Virginia Tech</i> Supported by NSF (MRA), which uses NEON data to study the ecological effects of global environmental change on phenology across time and space. I worked within the NEON Forecasting Challenge under the Tick Populations theme, developing a Gaussian process model to generate near-term forecasts of tick abundance.	<i>Spring 2024 – Present</i>
AWARDS AND HONORS	Student Travel Award, Fall Technical Conference Travel award to attend Fall Technical Conference in Houston. Best Poster Presentation Award – 1st place, 2025 Virginia Chapter of ASA Honored for outstanding research contributions and effective presentation. EFI Futures Outstanding Presentation Award, EFI Conference Awarded Best Poster Presentation for excellence in research and presentation quality. . MBM Travel Award, Mechanistic Biological Modeling Group Travel support to attend ISBA conference in Venice, Italy. SAIG Collaborator of the Year Award, Department of Statistics, Virginia Tech Acknowledged for contributions to the Liana Project and for coordinating pilot sessions for the Generalized Linear Mixed Models short course.	<i>Oct 2025</i>
	 Merit Scholarship, Department of Statistics, University of Mumbai Received competitive scholarship for consecutive years, recognizing consistent performance and academic distinction.	<i>Aug 2018 - Oct 2020</i>
PUBLICATIONS	Patil, P. V. , Gramacy, R. B., et al. (2025). Vecchia approximated Bayesian heteroskedastic Gaussian processes . arXiv:2507.07815 Patil, P. V. , Gramacy, R. B., Johnson, L.R. (2025). Gaussian process forecasting for sparse ecological time series . bioRxiv 2025.07.10.664121 Resler, L. M., Patil P. V. , et al. (2024). Patterns of native and invasive lianas of Virginia's Ridge and Valley forests in relation to land use history . <i>Southeastern Geographer</i> .	

SOFTWARE	bhetGP: An R package to fit Bayesian heteroskedastic Gaussian processes which also supports Vecchia approximation for large scale problems. https://CRAN.R-project.org/package=bhetGP
PRESENTATIONS	CT = Contributed Talk, CP = Contributed Poster
	<i>Vecchia Approximated Bayesian Heteroskedastic Gaussian Processes</i>
CT	Mar 2026 SIAM Conference on Uncertainty Quantification, Minneapolis
CT	Oct 2025 Fall Technical Conference, Houston
CP	Sept 2025 ASA Virginia Chapter, Virginia Tech, Blacksburg
	<i>Gaussian Process Forecasting for Tick Population Dynamics</i>
CP	May 2025 EFI Conference, Blacksburg
CP	Mar 2025 IMSI Workshop on Uncertainty Quantification, Chicago
CP	Nov 2024 Corporate Partners Presentation, Blacksburg
CP	July 2024 ISBA World Meeting, Venice, Italy
CP	Feb 2024 WiDS Conference, Blacksburg
WORK EXPERIENCE	Statistical Collaborator <i>Aug 2022 – Dec 2023</i> <i>Virginia Tech SAIG</i>
	Consulted with several clients from industry and academia with experimental design, statistical analysis, visualization, and methodological guidance. Conducted weekly walk-in sessions to advise on analyses, review and approve methodologies, and troubleshoot or debug code. Developed, reviewed, and taught short courses, including Linear Regression, Mixed Models, and Bootstrapping in R.
	Quality Control Intern <i>Feb 2021 – July 2021</i> <i>Xpress Minds Edutainment Pvt. Ltd., India</i>
	Applied Six Sigma techniques to minimize the time spent on calls while optimizing the number of registrations and increased the total number of registrations from 700,000 to 1 million. Performed weekly quality and hygiene audits to ensure productivity of 20+ business development executives were up to the mark. Forecasted the expected daily number of registrations for the upcoming month based on historical daily data from the past year.
TEACHING EXPERIENCE	COURSE DEVELOPMENTS
	Research Reproducibility Course , <i>Virginia Tech SAIG</i> <i>Fall 2025</i>
	Actively designing materials for a short course on research reproducibility from a statistical perspective, including data organization, analysis planning, and reproducible code practices.
	Generalized Linear Mixed Models , <i>Virginia Tech SAIG</i> <i>Fall 2023</i>
	Coordinated pilot sessions, managed logistics, and facilitated reviewer feedback to refine course materials. Revised content on nested and crossed effects, identifying datasets that clearly illustrate the differences between these effects.
	Simple Linear Regression , <i>Virginia Tech SAIG</i> <i>Spring 2023</i>
	Developed course material and hands-on practicals in R for a short course on Simple Linear Regression directed towards applied audiences.
	LECTURING
	Methods of Regression Analysis (STAT 4214) , <i>Virginia Tech</i> <i>Summer 2021</i>
	Six-week online asynchronous undergraduate course with 15 students. Covered concepts such as linear regression, parameter estimation, hypothesis testing, checking for multicollinearity, residual analysis and transformations with implementation in R. Additionally, also covered multiple linear regression, non linear regression, indicator variables and logistic regression.

SHORT COURSES

Bootstrapping in R, Virginia Tech SAIG

Spring 2023

Instructed a short course on bootstrapping for non-statisticians, simplifying statistical concepts for applied audiences. Provided hands-on training and guided participants to apply the methods independently.

TEACHING ASSISTANT

Graded assignments and supported instruction for large statistics and data analysis courses. Provided one-on-one assistance during office hours to reinforce key concepts.

Integrated Quantitative Sciences (CMDA 2005), Virginia Tech

Fall 2023

Statistics in Research (STAT 5616), Virginia Tech

Spring 2022

Experimental Designs (STAT 4204), Virginia Tech

Spring 2022

Biological Statistics (STAT 3615), Virginia Tech

Fall 2021

Statistics for Engineering Applications (STAT 3704), Virginia Tech

Fall 2021

WORKSHOPS

Gaussian Process Modeling for Time Dependent Data

Conducted a workshop on Gaussian Processes for ecological audiences, developing lecture notes, slides, and hands-on R exercises. Guided participants in applying the methods to their own datasets and provided support in analysis.

- [VectorByte Training Workshop](#), University of Notre Dame *June 2025*
- [Ecological Forecasting Initiative Conference Workshop](#), Virginia Tech *May 2025*
- [VectorByte Training Workshop](#), Virginia Tech Research Centre *July 2024*

SERVICE

Mu Sigma Rho Committee, Virginia Tech, *Vice President*

May 2025 – Present

Mu Sigma Rho Honors Society, Virginia Tech, *Member*

Oct 2023 – Present

WiDS Organizing Committee, Virginia Tech, *Member*

Oct 2025 – Feb 2025

Data Science Camp “Statapult”, Virginia Tech, *Volunteer*

July 2024, July 2025

Mu Sigma Rho Committee, Virginia Tech, *Secretary*

Aug 2024 – May 2025

Corporate Partners Organizing Committee, Virginia Tech, *Member*

Oct 2021 – Oct 2024

Placement Committee, University of Mumbai, *Volunteer*

Aug 2019 – Nov 2019

ESSQUE, Ramnarain Ruia Autonomous College, *Volunteer*

Nov 2017 – Dec 2017