# Vishweshwar Tyagi

Curriculum Vitae

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500 Riverside Dr. New York, NY 10027 USA +1 (917) 293 4910 vt2353@columbia.edu https://vishu.ai/

## Education

2021 - 2022	MS in Data Science, Columbia University, USA	GPA: $3.97/4$
2019 – 2021	MS in Mathematics, IIT Kanpur, India	GPA: 9.0/10
2016-2019	BS in Mathematics, University of Delhi, India	GPA: 9.4/10

## Research Interests

Bayesian hierarchical and nonlinear mixed-effects models, probabilistic programming, Monte Carlo methods, statistical machine learning, stochastic processes

# Experience

## Research Experience

2023 – Data Scientist, Department of Neurology, Columbia University, New York, USA

Present O Developed novel Bayesian model to improve estimation of motor recruitment curves and motor threshold from sparse neurophysiological data of brain and spinal cord stimulation

- Integrated mixture model to automatically detect and handle outlier observations, including fasciculations, improving robustness of curve estimation
- Designed Bayesian hierarchical mixed-effects model for intervention studies, increasing statistical power of detecting small changes in motor threshold compared to frequentist tests
- O First-authored paper and released open-source Python package hbmep
  - Formed basis of successful \$200K NIH R03 grant for real-time adaptive stimulation
  - Used in preliminary analyses of successful \$2M CDMRP grant on optimization of stimulation parameters in human and rodent studies

### Industry Experience

### Summer Data Science Intern, Quartet Health, New York, NY

2022 • Optimized prediction of individuals at high risk of mental health conditions from clinical notes using BERT language model with transfer learning in PyTorch

- Achieved 13% F2-score gain over XGBoost baseline
- Built end-to-end pipeline on Amazon Redshift using dbt and SQL to automate transformation of medical claims and implemented unit tests to validate pipeline output
- O Leveraged pipeline to evaluate insurance network quality
  - Reduced claim denial rates by 7% through outlier detection
  - Identified network gaps, saving \$20K in referral costs

# **Publications**

2024 Tyagi, V., Murray, L. M., Asan, A. S., Mandigo, C., Virk, M. S., Harel, N. Y., Carmel, J. B., & McIntosh, J. R. (2024). Hierarchical Bayesian estimation of motor-evoked potential recruitment curves yields accurate and robust estimates. Brain Stimulation, to appear.

# Python Software

Maintainer hbmep (hbmep.github.io/hbmep/)

# Awards and Honors

- 2019–2020 Academic Excellence Award, IIT Kanpur
  - 2019 All India Rank 113 (top 0.3%), IIT JAM Mathematics

# Teaching

# Teaching Assistant, Columbia University

- Fall 2022 COMS W4995: Applied Deep Learning (Prof. Joshua Gordon)
- Spring 2022 COMS W4995: Applied Machine Learning (Prof. Vijay Pappu)
- Spring 2022 MATH V2500: Analysis and Optimization (Prof. Yash Jhaveri)
  - Fall 2021 ELEN E6885: Reinforcement Learning (Prof. Chong Li)
  - Fall 2021 MATH UN1101: Calculus I (Prof. Akash Sengupta)

# Conferences

2024 Tyagi, V., Murray, L. M., Asan, A. S., Mandigo, C., Virk, M. S., Harel, N. Y., Carmel, J. B., & McIntosh, J. R. (2024). Hierarchical Bayesian estimation of motor-evoked potential recruitment curves yields accurate and robust estimates. Society for Neuroscience (SfN) Nanosymposium on Analytical Computational Tools, October 2024, Chicago, Illinois.

# Technical Skills

# Programming Languages

- Proficient Python, C++, R, SQL
  - Frameworks & Libraries
- Bayesian Pyro, NumPyro, Stan, TensorFlow Probability
- ML & DL scikit-learn, PyTorch, Hugging Face, Transformers, XGBoost
- CLI Tools Git, Bash, Linux, SSH, Docker
  - Data Infrastructure
- Databases PostgreSQL, MySQL
  - Cloud BigQuery, Redshift