

# Surani Matharaarachchi, PhD

## Curriculum Vitae

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Citizenship status: Canadian

With a solid foundation in statistics and computer science and experience across academia, industry, and the public sector, I am dedicated to addressing data-driven challenges by developing novel methods and contributing to research and academic excellence in any field.

**Research Interests:** Machine Learning, Statistical Learning, Classification, Class Imbalance, Feature Engineering, Algorithmic Approaches, Deep Learning Techniques, Bayesian Methods

### Education.....

#### **Doctor of Philosophy (PhD), Statistics**

- *University of Manitoba, Canada* Sep 2021–Nov 2024

GPA: 4.13/4.5

Thesis: New Developments for Addressing Class Imbalance Issue in Classification Tasks.

Supervisors: Prof. Saman Muthukumarana, PhD, Department of Statistics, University of Manitoba & Dr. Mike Domaratzki, PhD, Department of Computer Science, Western University, Ontario.

#### **Master of Sciences (MSc), Statistics**

- *University of Manitoba, Canada* Sep 2019–Jun 2021

GPA: 4.33/4.5

Thesis: Assessing feature selection methods and their performance in high dimensional classification problems.

Advisors: Prof. Saman Muthukumarana, PhD & Dr. Mike Domaratzki, PhD

#### **Bachelor of Sciences (BSc), Statistics (Special)**

- *University of Sri Jayewardenepura, Colombo, Sri Lanka* Nov 2011–Dec 2015

GPA: 3.8/4.0 (First Class) - Honors

First two years included coursework in Mathematics, Computer Science, and Statistics.

Thesis: Study on Parliamentary General Electoral Systems in Sri Lanka.

### Publications.....

#### **Peer-Reviewed Publications**

1. **Matharaarachchi S., Turgeon M., Domaratzki M., Muthukumarana S.** (2025). "Sequential Bayesian Estimation of the F1 Score Using the Dirichlet-Multinomial Model." International Journal of Data Science and Analytics. (Accepted)
2. **Matharaarachchi S., Domaratzki M., Muthukumarana S.** (2024). "Enhancing SMOTE for Imbalanced Data with Abnormal Minority Instances." Machine Learning with Applications.  
url://doi.org/10.1016/j.mlwa.2024.100597.

3. **Matharaarachchi S.**, Domaratzki M., Muthukumarana S. (2022). "Minimizing features while maintaining performance in data classification problems." PeerJ Computer Science 8:e1081, <https://doi.org/10.7717/peerj-cs.1081>.
4. **Matharaarachchi S.**, Domaratzki M., Katz A., Muthukumarana S. (2022). "Discovering Long COVID Symptom Patterns: Association Rule Mining and Sentiment Analysis in Social Media Tweets." JMIR Form Res, <https://doi.org/10.2196/37984>.
5. **Matharaarachchi S.**, Domaratzki M., Marasinghe C., Muthukumarana S., and Tennakoon V. (2022). "Modeling and Feature Assessment of the Sleep Quality among Chronic Kidney Disease Patients." Sleep Epidemiology, <https://doi.org/10.1016/j.sleeppe.2022.100041>.
6. Enns, J., Katz, A., Yogendran, M., Urquia, M., Muthukumarana S., **Matharaarachchi, S.**, Singer, A., Nickel, N., Star, L., Cavett, T., Keynan, Y., Lix, L. and Sanchez-Ramirez, D. (2022) "A population data-driven approach to identifying 'Long COVID' cases in support of diagnosis and treatment." International Journal of Population Data Science, 7(3), <https://doi.org/10.23889/ijpds.v7i3.1924>.
7. **Matharaarachchi, S.**, M. Domaratzki, and S. Muthukumarana (2021). "Assessing feature selection method performance with class imbalance data." Machine Learning with Applications, <https://doi.org/10.1016/j.mlwa.2021.100170>  
This paper was awarded with the Reproducibility Badge Initiative (RBI).
8. **Matharaarachchi, S.**, M. Domaratzki, and S. Muthukumarana (2021) Assessing Feature Selection Method Performance with Class Imbalance Data [Source Code]. <https://doi.org/10.24433/C0.6033651.v1>.
9. Katz, A., Ekuma, O., Enns, J., Cavett, T., Singer, A., Sanchez-Ramirez, D., Keynan, Y., Lix, Y., Walld, R., Yogendran, M., Nickel, N., Urquia, M., Star, L., Olafson, K., Logsetty, S., Spiwak, R., Waruk, J., **Matharaarachchi, S.** (2024). "Identifying people with post-COVID condition using linked, population-based administrative health data from Manitoba, Canada: Prevalence and predictors in the COVID-positive population." BMJ open, 15 (1), e087920.

### Manuscripts Under Review

10. **Matharaarachchi S.**, M. Domaratzki, S. Muthukumarana. (2024). "Deep-ExtSMOTE: Integrating Autoencoders for Advanced Mitigation of Class Imbalance in High-Dimensional Data Classification." Journal of Big Data Research.

### In Preparation

11. **Matharaarachchi S.**, and Muthukumarana S. (2025). "NBA Player Performance Evaluation using SMOTE Based Machine Learning models."
12. **Matharaarachchi S.**, M. Domaratzki, A. Katz, S. Muthukumarana. (2024). "Long COVID Prediction in Manitoba Using Clinical Notes Data: A Machine Learning Approach."
13. **Matharaarachchi S.**, M. Turgeon, M. Domaratzki. (2025). "Modeling Zero-Inflated Continuous Data: Challenges and Methodological Advances."

### Honors, Awards and Recognition.....

- Canadian Conference on Teaching Statistics (CanCOTS) 2025 Travel Award, (CAD 500) 2025
- Nominated for a Manitoba Public Service Award - The Clerk's Award for Innovation 2025

○ Outstanding Research by a PhD Student, Department of Statistics, University of Manitoba	2025
○ Faculty of Graduate Studies Research Completion Scholarship, (CAD 5,000)	2024
○ University of Manitoba Graduate Fellowships (UMGF), (CAD 72,000)	2021-2025
○ Faculty of Graduate Studies Travel Award, (CAD 750 & CAD 1000, awarded twice)	2024
○ UMGSA Conference Grant, (CAD 500)	2024
○ WNAR Student Paper Travel Award, (USD 500)	2024
○ Manitoba Centre for Health Policy (MCHP) Scholarship, (CAD 10,000)	2021-2022
○ 2nd-place-winning team of the Bison Transport Data Challenge, International Data Science NEXUS	2021
○ Third place winner of BIRS “Cut to the Chase” video competition, Math Science Career Fair	2021
○ 1st-place-winning team of the Bold Data Challenge, International Data Science NEXUS	2020
○ International Graduate Student Entrance Scholarship, (CAD 5,400)	2019
○ 1st-place-winning team at the Inter-University Statistics Quiz competition, University of Colombo	2012

## Conference Participation.....

### **Invited Presentations:**

1. International Statistics Conference 2024 (ISC2024). Title: “Uncovering Symptoms and Predicting Long COVID Using Social Media Tweets and Clinical Notes Data: A Machine Learning Approach.”
2. International Statistics Conference 2024 (ISC2024). Title: “Deep-ExtSMOTE: Integrating Autoencoders for Advanced Mitigation of Class Imbalance in High-Dimensional and Big Data Classification.”
3. Three Minute Thesis (3MT®) 2024, Faculty of Graduate Studies, University of Manitoba. Title: “New Developments for Addressing Class Imbalance Issue in Classification Tasks”
4. 4<sup>th</sup> International Conference on Future of Preventive Medicine & Public Health (Future of PMPH 2024). Title: “Machine Learning-based Identification of Long COVID Syndrome: Leveraging Encounter Notes Symptoms.”
5. Departmental Seminar, Department of Statistics, University of Manitoba, 2021. Title: “Assessing Feature Selection Methods and Their Performance in High-Dimensional Classification Problems.”

### **Contributed Presentations:**

1. 65th ISI World Statistics Congress 2025, The Hague, Netherlands. Presentation title: “Enhancing Feature Selection Strategies for Imbalanced and High-dimensional Data.”
2. Statistical Society of Canada (SSC) Annual Meeting 2025. Presentation title: “Advanced Techniques for Mitigating Abnormal Instances and Class Imbalance in High-Dimensional Data Classification.”
3. ‘2024 WNAR/IMS/Graybill Annual Meeting, Fort Collins, Colorado’ - Student Paper Competition presentation title: “Novel Approaches to Mitigate Abnormal Instances in Imbalanced Datasets - for Improved Classification Performance.”
4. ‘CANSSI Show Case 2023’. Lightening talk title: “Long COVID Prediction in Manitoba Using Clinical Notes Data: A Machine Learning Approach.”
5. ‘Data to Action Day 2023’, organized by the Data Science Program, Government of Manitoba. Lightning Presentation title: “Machine Learning in Government.”

6. Statistical Society of Canada (SSC) Annual Meeting 2022. Abstract presentation title: "Discovering long COVID symptom patterns: Association rule mining in social media tweets."
7. Joint Statistical Meetings (JSM) 2021. Topic-Contributed Abstract presentation title: "Modeling and Inference with Feature Importance for Assessing the Quality of Sleep among Chronic Kidney Disease Patients."
8. Statistical Society of Canada (SSC) Annual Meeting 2021. Abstract presentation title: "Assessing Feature Selection Methods and their Performance in High-Dimensional Classification Problems."

#### **Poster Presentations:**

1. Cybersecurity Day 2025, New York Institute of Technology, Vancouver Campus. Poster Title: "Detecting Cyber Anomalies in IoT Traffic Using a Dirichlet–Mixture Bayesian Model."
2. International Data Science NEXUS 2021. Poster Title: "Addressing transportation network imbalances and improve profitability."
3. International Data Science NEXUS 2020. Poster Title: "Predicting App Marketplace Rankings for Bold Commerce Using NLP, Network Analytics, and Bayesian Models."

#### **Attended Conferences/Workshops:**

1. Canadian Celebration of Women in Computing West (CAN-CWiC West) 2025, Vancouver, BC.
2. 2024 CRA-WP Virtual Career Mentoring Workshop Series: Transitioning: Challenges and Strategies, Parenting and Work-Life Balance, Becoming an Outstanding Teacher and Supporting All Students, Teaching-Track Faculty Perspectives and Challenges.
3. INFORMS Annual Meeting, Seattle, Washington, USA, October 2024.
4. 'Evidence to Action Day 2023', organized by Manitoba Centre for Health Policy.
5. Fundamentals of Causal Inference: With R, CANSSI Prairies Workshop Series in Data Science, University of Winnipeg, 2023.
6. 18<sup>th</sup> Annual IPAC Leadership Summit 2023, organized by the Institute of Public Administration of Canada.
7. EMILI's Annual Agriculture Enlightened Conference, October 2022.
8. Data Science Pre-Conference workshop on Tools for Bayesian data science and probabilistic exploration by Prof. Alexandre Bouchard-Côté, 2019.

#### Teaching Experience.....

##### **Assistant Professor**

- *Department of Computer Science, New York Institute of Technology (NYIT)* *August 2025 - Present*
  - DTSC 502 - Fundamental Probability and Statistics for Data Science
  - DTSC 610 - Programming for Data Science
  - DTSC 620 - Statistics for Data Science

##### **Sessional Instructor**

- *Department of Statistics, University of Manitoba* *Summer 2022*
  - STAT 1150 - Introduction to Basic Statistics and Computing (with R)

- **Teaching Assistant**
  - *Department of Statistics, University of Manitoba* *Sep 2019 - Apr 2022*
    - STAT 1000 - Basic Statistical Analysis I (I was TA for 3 sections)
    - STAT 2000 - Basic Statistical Analysis II (I was TA for 9 sections)
    - STAT 4150 (Senior Level TA) - Bayesian Analysis and Computing with R & Python (I was TA for 3 sections)
    - STAT 7270 (Graduate Level TA) - Bayesian Inference (I was TA for 3 sections)
    - Exam Invigilator, Grader and TA at the Statistical Help Center
  
- Professional and Research Experience.....
  
- **Assistant Professor - Data Science**
  - *New York Institute of Technology (NYIT), Vancouver, BC, Canada* *Aug 2025 - Present*
  
- **Adjunct Professor - Mathematics and Statistics**
  - *Univerity of Victoria, Victoria, BC, Canada* *Oct 2025 - Present*
  
- **Postdoctoral Researcher**
  - *Department of Statistics, University of Manitoba, MB, Canada* *Jan 2025 - Aug 2025*
    - Practical Bayesian framework for estimating the F1 score with uncertainty, using a Dirichlet-Multinomial model and sequential updates.
    - Designed for streaming and online learning environments, it enables interpretable, real-time performance monitoring without retraining, supporting robust evaluation in imbalanced data scenarios.
  
- **Data Scientist**
  - *Department of Education and Early Childhood Learning, Government of Manitoba* *Feb 2024 - Present*
    - Key Contributor to a new government initiative, leading the creation of two education data dashboards using Power BI that enhance decision-making in the education sector.
    - Extracting and processing data from databases to meet various analytical needs.
    - Completing data requests and analyses using R, tailored to diverse stakeholders.
    - Creating detailed provincial test reports to support decision-making and policy review.
  
- **Data Science Leader in Training (LTP)**
  - *Government of Manitoba* *Dec 2022–Feb 2024*
    - Collaborated with multiple departments/parties (Consumer Protection, Health, Municipal and Northern Relations, Manitoba Centre for Health Policy (MCHP)) on various projects.
    - Developed predictive models for property assessments using machine learning regression techniques, encompassing data cleaning, pre-processing, hyper-parameter tuning, and model fitting to ensure accurate and reliable outcomes.
    - Evaluated the impact of COVID-19 on education outcomes and heat waves on health-related illnesses.
  
- **STEP Student (Student Temporary Employment Program) - Data Science**
  - *Department of Consumer Protection and Government Services, Government of Manitoba* *Jul 2022–Dec 2022*
    - Supervisor: Anna Slavina, PhD, Director, Data Science Program
    - Processed, cleansed and verified the integrity of address data using Python NLP tools.

- Integrated Python REST services using NRCAN API, handled geo-location data, created maps, and performed ad-hoc analyses.

### **Research Assistant**

- *Department of Statistics, University of Manitoba* *Sep 2019 - Nov 2024*
  - Conducted advanced research on class imbalance issues in high-dimensional data, focusing on novel resampling and feature selection techniques.
  - Collaborated with the Manitoba Centre for Health Policy (MCHP), using their closed RAS platform to securely access and analyze healthcare data.

### **Data Analytics Graduate Student Intern - Data Science**

- *City of Winnipeg, Manitoba* *Nov 2020–Feb 2021*

Supervisor: Jennifer Bodnarchuk, PhD, Senior Data Scientist, Department of Innovation & Technology

  - Assessed the spread of COVID-19 and predicted the number of infections, recoveries, and deaths using time series predictive and SEIR models.
  - Processed, cleansed, and verified data integrity using publicly available sources.
  - Integrated Python REST services to facilitate data analysis and reporting.

Industry Experience.....

### **Data Science Recruitment Consultant**

- *Freelance* *Dec 2023*
  - Provided freelance consulting services to Callia Inc., Winnipeg, Canada.
  - Participated in the technical evaluation of data scientist candidates, conducted comprehensive reviews of tests, and collaborated with hiring managers for informed decisions.

### **Data Scientist**

- *nCinga Innovations (Pvt) Limited, Colombo 07, Sri Lanka* *Sep 2018–Jul 2019*
  - Enhanced data collection procedures to include information relevant to building analytic systems.
  - Developed data modeling for Online Analytical Processing (OLAP).
  - Led project coordination with client stakeholders and team.

### **Data & Report Analyst**

- *Duo Software (Pvt) Limited, Colombo 02, Sri Lanka* *Sep 2017–Sep 2018*
  - Implemented data warehouse and ETL processes. Maintained and queried databases (PostgreSQL, MySQL, Microsoft SQL Server, Big Query, NoSQL databases).
  - Conducted unit testing and participated in the Quality Assurance process.
  - Performed statistical analysis for projects and design reports using Power BI and Stimulsoft.

Scholarly and Professional Activities and Affiliations:.....

### **University Service**

- *University of Manitoba* *2022*
  - Tenure Track Search Committee Member, Department of Statistics, University of Manitoba

## **Service to Profession**

- Volunteer Service 2022-Present
  - Proposal Evaluation, Banff International Research Station (BIRS) 2025.
  - Session Chair, Modern Approaches for Modelling High-Dimensional and Structured Data, Statistical Society of Canada Conference (SSC) 2025.
  - Invited Session Chair, Data Science and Machine Learning Insights for Data Classification, International Statistics Conference (ISC) 2024, Sri Lanka.
  - Manuscript Peer Reviewer for Journal of Medical Artificial Intelligence - JMAI, Digital Health: Sage Journals, Journal of Informatics in Medicine Unlocked, Machine Learning with Applications

## Professional Memberships:

- Statistical Society of Canada (SSC) 2020-2025
- INFORMS 2024-2025
- The Western North American Region of The International Biometric Society (WNAR of IBS) 2024-2025
- Statistics Graduate Students' Association (SGSA) 2019-2024

## Professional Development & Trainings:

- Navigating AI: A Practical Guide for Public Servants - Institute of Public Administration Canada 2025
- Respectful Workplace Policy Training - Government of Manitoba 2025
- Anti-Racism: Understanding Ourselves & Our Systems - Government of Manitoba 2024
- Our Shared Journey forward Truth & Reconciliation Training - Government of Manitoba 2024
- Diversity & Inclusion Policy Training - Government of Manitoba 2022

## Technical Profile:

- **Programming:** Python, Pandas, Numpy, Scikit-learn, GeoPandas, R
- **Visualization:** Power BI, R Shiny, Seaborn, Plotly
- **Machine Learning and Data Mining:** Classification, Feature Selection, SMOTE, Algorithmic Approaches, Data Imbalance
- **Deep Learning Techniques:** Autoencoders, Neural Networks, TensorFlow, Keras
- **Statistical Tools:** Minitab, SPSS, E-Views, OpenBugs, MATLAB, Maple, MS Excel
- **Databases & Query Languages:** MySQL, PostgreSQL, MS SQL, Druid, BigQuery, MongoDB, Elasticsearch
- **Development Tools:** SAP, PyCharm, Jupyter, Postman, R Markdown
- **Project Tools:** Agile, GIT, JIRA
- **Documentation:** MS Word, MS PowerPoint, LaTeX
- **Advanced Data Techniques:** Data Mining, NLP, Big Data, Data Cubes, OLAP