## Steven Wilkins-Reeves

| 222 Summit Ave<br>Seattle, WA | E, Apt 301; 98102 https://stevejwr.github.io/ stevewr@<br>+1 412 72  |                           |
|-------------------------------|--|---------------------------|
| EDUCATION                     | <b>University of Washington</b> , Seattle, WA <i>PhD</i> , Statistics, Sept 2019   |                           |
|                               | <b>University of Toronto</b> , Toronto, ON<br>Master of Science, Statistics, June 2018   |                           |
|                               | <b>Queen's University</b> , Kingston, ON<br>Bachelor of Science, Mathematical Physics, June 2017   |                           |
| RESEARCH                      | <b>Research Interests</b> :<br>Domain Adaptation, Causality and Interference, Network Analysis, Statistical M<br>Learning, Optimization, Latent Variable Models, Latent Geometry, applicat<br>Economics, Cybersecurity and Neurodegenerative Disease   |                           |
|                               | "Multiply Robust Estimation for Local Distribution Shifts with Multiple Do Wilkins-Reeves, Steven; Chen, Xu; Ma, Qi; Agarwal, Christine; Hofleitner, Au review at <i>ICML</i> . (2024). https://arxiv.org/abs/2402.14145.<br>Developed a novel domain adaptation method capable of addressing dataset across multiple domains, ensuring scalability and seamless integration with st machine learning frameworks.                                  | ide . In<br>t shifts      |
|                               | "Asymptotically Normal Estimation of Local Latent Network Curvature" W<br>Reeves, Steven; McCormick, Tyler. In review at <i>The Journal of the Royal Sta</i><br><i>Society Series B.</i> (2023). https://arxiv.org/abs/2211.11673.<br>Developed a novel method for local latent space curvature estimation from a<br>distance matrix with applications to cybersecurity. Established statistical conve<br>as well as a general result for copulae. | atistical<br>a noisy      |
|                               | "Data Harmonization via Nonparametric Outcome Imputations (DNOIS)", W<br>Reeves, Steven; Chen, Yen-Chi and Chan, Gary; In review at <i>The Annals of Statistics</i> . (2021). https://arxiv.org/abs/2110.06077.<br>Developed and established theoretical results for a latent variable method for conscores with implementation in R. Primary application for converting cognitis scores used in Alzheimer's research and cognitive testing.       | <i>Applied</i><br>werting |
| OTHER<br>PROJECTS             | <b>Statistical Consulting</b> : Winded to Winning: An Investigation of Fatigue Me Rugby Players. Used a numerical fatigue model to predict the exhaustion of players using in game data. Supervised by Ming Chang-Tsai.  |                           |
|                               | <b>Undergraduate Thesis</b> : An Investigation Of Readily Available Material For therapy Phantom Development. Supervised by John Schreiner. Included under ate thesis poster presentation.   |                           |
| Talks and<br>Presentation     | (Upcoming) May 2024: "Model Based Inference and Experimental Design<br>Interference and Partial Network Data". <i>Poster presentation</i> . American Causa<br>ence Conference. Seattle, WA.  |                           |
|                               | (Upcoming) Apr 2024: "Model Based Inference and Experimental Design<br>Interference and Partial Network Data". <i>Oral presentation</i> . Network Scien<br>Economic Conference. Minneapolis, MN.   |                           |

|          | Jan 2024: "Model Based Inference and Experimental Design Under Interference and Partial Network Data". <i>Poster presentation Travel Award Winner</i> . University of Florida Department of Statistics Annual Winter Workshop (Causal Inference and Its Applications). Gainesville, FL. |
|----------|---|
|          | <b>Dec 2023</b> : "Model Based Inference and Experimental Design Under Interference and Partial Network Data". Oral presentation. UW Causal Inference And Missing Data Working Group. Seattle, WA.  |
|          | Sep 2023: "Model Stacking for Multisource Domain Adaptation". Oral presentation <i>Travel Award Winner</i> . Central Applied Science Intern Tech Talks. Meta Platforms, Inc. Menlo Park, CA.  |
|          | August 2023: "Model Based Inference and Experimental Design Under Interference<br>and Partial Network Data". <i>Oral presentation</i> . Joint Statistical Meetings. Statistical<br>Learning and Data Science Section, Network And Data Models. Toronto, Ontario.                        |
|          | August 2022: "Local Latent Space Network Curvature Estimation". Oral presen-<br>tation. Joint Statistical Meetings. Statistical Learning and Data Science Section,<br>Network And Data Models. Washington, DC.  |
|          | August 2021: "A Statistical Framework for Data Harmonization". Oral presentation.<br>Nonparametric Statistics: Nonparametric Modelling. Virtual.  |
|          | <b>July 2021</b> : "A Statistical Framework for Data Harmonization". <i>Poster presentation</i> . Alzheimer's Association International Conference Virtual.   |
|          | June 2021: "A Statistical Framework for Data Harmonization". UW Causal Inference<br>And Missing Data Working Group Virtual.   |
| Teaching | Teaching Assistant  |
|          | <ul><li>University of Washington</li><li>STAT 560 Hierarchical Modelling for the Social Sciences</li></ul>  |
|          | • STAT 535 Foundations of Statistical Machine Learning  |
|          | • STAT 311 Elements of Statistical Methods  |
|          | • STAT 340/342 Introduction to Probability and Mathematical Statistics I/III  |
|          | University of Toronto   |
|          | • STAT 220 The Practice of Statistics I   |
|          | • STAT 305 Design and Analysis of Experiments   |
|          | $\bullet$ STAT 257/STAT 261 Probability, Statistics and Data Analysis I/II  |
| AWARDS   | University of Washington Department of Statistics Supplemental Fellow-<br>ship (2022): Graduate Student Award for presenting research at the joint statistical<br>meetings in Washington DC.  |
|          | University of Washington Department of Statistics Supplemental Fellowship (2019): Awarded to top entering PhD students in the Department of Statistics at the University of Washington.   |
|          | University of Toronto Tuition Fellowship (2017/2018): Awarded annually by the University to students pursuing graduate studies.   |
|          | Medal in Mathematics and Physics, Queens University (2017): Awarded an-<br>nually by the University to the candidate graduating with a first-class honours degree   |

who is deemed by a Department to have achieved the highest standing in a concentration offered by that Department.

Susan Near Prize in Physics, Queens University (2016): Awarded to the student in an honours B.Sc. program with concentration in Physics on the basis of highest standing in PHYS 321, PHYS 344, PHYS 345, and PHYS 372 taken in the same academic year.

Nellie and Ralph Jeffrey Award in Mathematics, Queens University (2016): Awarded to the student entering the fourth year of the Mathematics and Engineering program, or of an honours program with a Mathematics major, having the highest standing in the mathematics courses of the first three years and an overall first- class average.

Albert Harold Lightstone Scholarship, Queens University (2016): Awarded to the student entering the fourth year of an honours program with a major concentration in Mathematics or Statistics having the second-highest standing in the mathematics and statistics courses of the first three years.

Susan Near Prize in Physics, Queens University (2015): Highest Standing in PHYS 242 and 239 or PHYS 206 and 212.

Marion and Arthur Wonnacott Scholarship, Queens University (2015): Highest Standing in MATH 280 and 281.

Nellie and Ralph Jeffery Award in Mathematics, Queens University (2015): Awarded based on the recommendation of the department

Deans Honour List With Distinction, Queens University (2014/2015/2016): Awarded to students in the top 3% in their program.

Academic All-Canadian, Queens University (2014/2015/2016/2017): Awarded by the Governor General of Canada to student-athletes who achieve an academic standing of 80% or better while playing on one of their university's varsity teams.

Annie Bentley Lillie Prize in First Year Calculus, Queens University (2014): Awarded on the recommendation of the department to a student in first year calculus.

Day Prize in Physics and Math, Queens University (2014): Awarded to the student with the highest combined standing in MATH 120 and PHYS 104.

The William Coombs Baker Memorial Prize, Queens University (2014): Awarded to the student with the highest standing in PHYS 104.

**Principals Scholarship, Queens University (2013-2015)**: Awarded to a student entering Queen's University with above a 95% average.

WORKResearch Scientist InternMeta Platforms, IncEXPERIENCEJune. 2023 - Jan 2024Menlo Park, CAWorked with the Graph Science And Statistics (GRASS) group within the Central Applied Science team researching novel methods for scalable, robust domain adaptation.<br/>Built a pipeline to production research methodology scaled to 20B daily predictions,<br/>using internal production machine learning packages in spark. Used transfer learning<br/>and model stacking for Instagram user home-city prediction leading to an estimated<br/>\$40M increase in annual ad revenue. Mentored by Xu Chen.

**Research Assistant** Sep. 2019 - Present Developed theory and methodology for data harmonization, de-convolution, latent geometry and network interference problems. In collaboration with the National Alzheimer's Coordination Center (NACC). Developed theory and methodology surrounding for a latent variable score conversion model under measurement error.

Associate Data Scientist University of Pittsburgh Medical Center Jan. 2019 - Aug. 2019 Pittsburgh, PA Worked in the Clinical Analytics department implementing classifiers with in Python Scikit-learn and LightGBM on electronic health record data. Applied these algorithms to patient no-show, readmission, and diabetic risk scores. Achieved test accuracies at or above previous published results these problems. Spearheaded the use of interpretability algorithms for communication with clinicians. Identified sources of data leakage, leading to poor performance of a legacy model.

Coxswain Canadian Coast Guard Summer 2017 & 2018 Thames River & Hill Island Ontario Inshore Rescue Boat Coxswain (Team Leader) at the Canadian Coast Guard. Established training for crew, supervised training, managed of over \$2M worth of government assets, ensured operational capabilities of the station, responded to mariners in distress, and educated public on boating safety. Organized training exercises with the Canadian and United States Coast Guard.

| Tutor in Physics & Calculus                                | Queen's University     |
|--|------------------------|
| 2014-2016  | Kingston, ON           |
| Tutored students in physics and calculus on and individual | and small group basis. |

CoxswainCanadian Coast GuardSummer 2014 & 2016Thames River & Britt OntarioWorked in a search and rescue team responding to marine emergencies. Additionallyparticipated in public outreach events on boating safety.

| Programming and<br>Scripting<br>Languages | Python, R, SQL, ${\rm IAT}_{\rm E}\!{\rm X},$ MATLAB, Maple, Mathemat  | ica                                     |  |
|---|--|---|--|
| OTHER<br>SERVICE                          | Student Seminar OrganizerUW, Department of StatisticSep 2022 - presentSeatthOrganized the graduate student research seminar, where graduate students can presenttheir own work, as well as prepare for dissertation examinations.          |   |  |
|   | <b>Graduate Student Representative</b><br>Jun 2021 - Jun 2022<br>Worked to plan orientation and visit day events for<br>students. Attended faculty meetings and worked as a li-<br>the faculty. Developed a virtual tour website for incom | d as a liaison between the students and |  |
|   | Causal Inference and Missing Data<br>Reading Group Organizer   | UW, Department of Statistics            |  |

Sep 2020 - June 2021 Seattle Organized a reading group on Causality and Missing Data in which we read "Semiparametric Theory and Missing Data" by Anastasios A. Tsiatis as well as presented student's own research projects.