Olivier Binette

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Summary

- 5 years of post-graduate experience in statistics research and data science.
- Strong research background with publications in top journals and several awards.
- Advanced proficiency with the modern datascience toolstack using Python, R, C/C++, git, bash, Linux.

Education

Duke University2019 – presentPhD Candidate, Statistical Science Department (3.9 GPA)Durham, NCUniversité du Québec à Montréal2014 – 2017BSc, Mathematics; MSc, Statistics (3.97 & 4.0 GPA)Montréal, QC

Data Science and Applied Research Experience

Data Scientist Intern | Intact Financial Corporation

January 2022 – present

• Python package development with the data science tooling team.

Open source developer (part time) | Olivier Binette Consulting

2022 - present

• Open-source Python and R package development on Github (funded through Github Sponsors).

Research Coordinator (part time) | Duke Community Food Pantry

May 2021 – present

- Developed research protocol (adopted by Duke University) to monitor food insecurity on campus.
- Record linkage, survey design, and data analysis for program assessment.

Project Assistant (part time) | Wilson Center for Law and Justice at Duke Law

June 2021 – August 2021

• Wrote R bindings to C libraries for forensic fingerpring matching (https://github.com/forensic-science/fingermatchR).

Data Science Project Manager (part time) | *Information Initiative at Duke*

June 2021 – August 2021

• Lead a team of students building a data visualization dashboard for the UC Davis Perinatal Origins of Disparities Center.

Data Science Project Manager (part time) | Duke Applied Machine Learning Group January 2021 – May 2021

• Lead a team of students working on optical character recognition and article segmentation for historical newspaper archives.

Data Science Project Manager (part time) | *Information Initiative at Duke*

June 2020 – August 2020

• Lead a team of students analyzing time series data and geospatial data for the Duke River Center.

Scientific Research Experience

Research Assistant | *Duke University, Statistical Science Department* Publications:

2019 - 2021

- Binette, O. and Steorts, R. C. (2021) On the Reliability of Multiple Systems Estimation for the Quantification of Modern Slavery. *Journal of the Royal Statistical Society Series A* (to appear; American Statistical Association best paper award)
- Binette, O. and Steorts, R. C. (2021) Modern Bayesian Entity Resolution. Wiley StatsRef (to appear)
- Binette, O. and Steorts, R. C. (2021) (Almost) All of Entity Resolution. Science Advances (to appear)

Research Assistant | *Université du Québec à Montréal* Publications:

2017 - 2019

- Binette, O. and Guillotte, S. (2021). Bayesian Nonparametrics for Directional Statistics. *Journal of Statistical Planning and Inference 216* pp. 118-134
- Binette, O. and Pati, D. and Dunson, D. B. (2020) Bayesian Closed Surface Fitting Through Tensor Products. *Journal of Machine Learning Research 21* (119) pp. 1-26
- Binette, O. (2019). A Note on Reverse Pinsker Inequalities. *IEEE Transactions on Information Theory 65* (7). pp.4094-4096

Leadership, Teaching, and Mentoring Experience

Webmaster (part time) | ASA Record Linkage Interest Group

November 2021 - present

• Website and blog development for the organization (recordlinkageig.github.io).

Mentor (part time) | *Twoples*

2020 - 2021

• Mentor college students in semester-long research projects

Instructional Teaching Assistant | Duke University

2020 - 2021

• Lead weekly labs for *Bayesian and Modern Statistics*, *Entity Resolution*, and *Introduction to Data Science*.

Instructional Teaching Assistant | *Université du Québec à Montréal*

2020 - 2021

• Lead weekly labs for Statistics I, Analysis I, Probability II, Complex Analysis, Analysis and algebra for the actuarial sciences, Analysis II.

Awards

- American Statistical Association Best Paper Award (Section on Survey Methods)
- Canada Governor General's Academic Gold Medal
- Stanford University fully-funded PhD admission offer (2019)
- Faculty of Arts and Science Top doctoral award (University of Toronto, 2019)
- Alexander-Graham-Bell Canada Graduate Scholarship (2019; 105 000 \$)
- Fonds de Recherche du Québec Nature et Technologies Doctoral Award (2019; 84 000 \$)
- Natural Sciences and Engineering Research Council of Canada Masters Award (2017; 21 000 \$)
- Fonds de Recherche du Québec Nature et Technologies Masters Award (2017; 21 000 \$)

Programming and Software Development Skills

Programming: R, Python, C/C++, git, bash, Linux, slurm

R packages on Github: dgaFast, MSETools, assert, cache, fingermatchR, TessTools

Python packages on Github: StringCompare, GroupByRule