Olivier Binette

Statistics PhD Candidate, Duke University

Expertise: Data Science, Statistical Evaluation & Entity Resolution

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SUMMARY OF QUALIFICATIONS

- Highly skilled research data scientist with advanced machine learning and applied research experience as demonstrated by open-source projects, publications in top journals, and several awards.
- Proficient in programming languages including Python, R, C/C++, SQL, bash, and familiar with tools such as git, Linux, Docker, and AWS.
- Experienced in project management and leading teams, including intern teams for data science projects, large research collaborations, and data labeling staff.

EXPERIENCE

American Institutes for Research

October 2022 - present

Data Science Consultant (Contract)

- Lead the development of an improved inventor name disambiguation system for PatentsView.org.
- Published novel datasets and tools (arxiv.org/abs/2301.03591) for entity resolution research.

Duke University 2019 – present

Graduate Researcher

- Developed model robustness and diagnostics tools to evaluate statistical methods for quantifying modern slavery, resulting in publication in the Journal of the Royal Statistical Society Series A.
- Created entity resolution methods and software for big data integration, including statistical evaluation methodology and flexible machine learning models for unsupervised and semi-supervised entity resolution.
- Taught weekly labs on topics including Entity Resolution, Spatio-Temporal Models, Bayesian and Modern Statistics, and Introduction to Data Science.

Deepchecks December 2022

Data Science Consultant (Contract)

• Developed and implemented fairness analysis tools for machine learning models which have been incorporated in the open-source *Deepchecks* Python package.

American Institutes for Research

May 2022 - August 2022

Data Scientist Intern

- Developed and implemented a model evaluation and improvement strategy for machine learning-based entity resolution systems used at PatentsView.org.
- Developed data labeling methodology and managed five staff members in labeling data for model evaluation and training.
- Led a large academic collaboration resulting in a scientific paper on estimating the performance of entity resolution systems (<u>arxiv.org/abs/2210.01230</u>) and an open-source Python package for the evaluation of entity resolution systems (<u>github.com/PatentsView/PatentsView-Evaluation</u>).

Intact Financial Corporation

January 2022 - April 2022

Data Scientist Intern

- Optimized product line value through the development and implementation of uncertainty quantification and Bayesian optimization methods for pricing optimization in two internal Python packages.
- Collaborated with multiple stakeholders to establish new software development practices for data science tooling, addressing a lack of documentation through integrated testing and documentation workflow.

Duke Community Food Pantry

2021 - 2022

Research Coordinator

• Developed survey methodology for food insecurity monitoring adopted by Duke University and deployed in 2022, demonstrating widespread food insecurity in the graduate and undergraduate populations.

Information Initiative at Duke

2020 - 2022

Project Lead

Trained and led undergraduate students in internship projects, including production of an R Shiny web app for UC
 Davis social sciences research group and analysis of the impact of urban land use on river metabolism using remote sensing.

Université du Québec à Montréal

2017 - 2019

Graduate Researcher

• Published research papers on Bayesian nonparametric inference in the Journal of Machine Learning Research, IEEE Transactions on Information Theory, and Journal of Statistical Planning and Inference.

SOFTWARE PROJECTS

- <u>ER-Evaluation</u> (Python): An End-to-End Evaluation Framework for Entity Resolution Systems.
- <u>StringCompare</u> (Python, C++): Efficient string comparison functions and fuzzy string matching. Funded by G-Research and Github Sponsors.
- <u>PatentsView/PatentsView-Evaluation</u> (Python): Evaluation and benchmarking of PatentsView disambiguation algorithms.
- dgaFast (R, C++): Multiple Systems Estimation Using Decomposable Graphical Models in C++.
- <u>csv-search</u> (**Docker**, **Javascript**, **elasticsearch**): Quickly setup elasticsearch and a web search UI for arbitrary csv tables.
- fingermatchR (R, C++): Fingerprint matching tools based on NIST's mindtct and bozorth3 algorithms.
- TessTools (R): Tools for the use of Tesseract OCR in R.
- cache (R): Easily cache and retrieve computation results in R, published on CRAN.
- <u>assert</u> (R): Lightweight validation tool for checking function arguments and data analysis scripts, published on CRAN.

AWARDS

- G-Research PhD Student Grant Open Source Software for Big Data Integration (2022; 2000 £)
- American Statistical Association Best Paper Award (2022)
- Canada Governor General's Academic Gold Medal (2020)
- Alexander-Graham-Bell Canada Graduate Scholarship (2019; 105 000 \$)
- Fonds de Recherche du Québec Nature et Technologies Doctoral Award (2019; 84 000 \$)
- Stanford University fully-funded PhD admission offer (2019)
- Faculty of Arts and Science Top Doctoral Award (University of Toronto, 2019)
- 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 \$)

EDUCATION

Duke University

2019 - 2023 (expected)

PhD Candidate, Statistical Science Department (3.9 GPA) Advisor: Prof. Jerry Reiter

Durham, NC

Université du Québec à Montréal

2014 - 2019

BSc, Mathematics (3.97 GPA); MSc, Statistics (4.0 GPA)

Montréal, QC