

# Chris Salahub

✉ [chris.salahub@uwaterloo.ca](mailto:chris.salahub@uwaterloo.ca) | [in](#) [chris-salahub](#) | [Salahub](#) | [M](#) [@Salahub](#)

## Summary

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Technical Skills: Simulation, Data Visualization, Dimension Reduction, Regression, Prediction, Inference, Text Mining

Programming Languages: R, Python, SQL, Bash, MATLAB, C++

Domain Knowledge: Classification and Regression Trees, Measuring Association, Data Science, Exploratory Data Analysis, Time Series, Experimental Design, Machine Learning, Spatial Data Analysis, Web Scraping

## Education

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### Ph.D. in Statistics, University of Waterloo

Waterloo, ON, Canada

Scholarship: [Alexander Graham Bell Doctoral Scholarship](#) (\$105,000 over 36 months)

May 2019 – Present

Thesis: *Explorations in Pairwise Measures of Association and Pooled Significance*

### M.Sc. in Statistics, ETH Zürich

Zürich, Switzerland

Scholarship: [ESOP Scholar](#) (\$48,000 for being in the top 2-3% of incoming ETH Masters Students)

Sept. 2017 – Mar. 2019

Thesis: *Seen to Be Done: A Graphical Analysis of Peremptory Challenge*

### B.Math. in Statistics, Dean's Honours List, University of Waterloo

Waterloo, ON, Canada

Thesis: *About "her emails"*

Sept. 2013 – June 2017

## Professional Experience

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### Measurement Data Scientist

Toronto, ON, Canada

[Vividata](#)

Aug. 2020 – Jan. 2022

Clustering: Pioneered a new segmentation of demographic data using multiple correspondence analysis

Data pipelines: Integrated SQL and R seamlessly to produce daily survey and click stream data reports

Survival analysis: Used Cox regression to predict panel attrition and virtually eliminate over-recruitment

### Lecturer (Data Visualization)

Waterloo, ON, Canada

[University of Waterloo](#)

Sept. 2021 – Jan. 2022

Organization: Taught 80+ students and directed a team of 4+ teaching assistants

Data visualization: Presented topics including dimension reduction, spatial statistics, interactive graphics, and programming in R

### Data Development Intern

Toronto, ON, Canada

[Environics Analytics](#)

May 2017 – Aug. 2017

Data extraction: Extracted and processed Canadian demographic data using SQL and R

Algorithm development: Reduced convergence time of a demographic microsimulation by more than 90% using a Markov Chain model

### Research and Development Intern

Toronto, ON, Canada

[Environics Analytics](#)

May 2016 – Aug. 2016

Data science: Extracted, cleaned, prepared, and analyzed complex Canadian demographic data using time series, high dimensional data visualization, and standard analytic approaches such as linear models

Modelling: Conceived a stochastic model to solve a network flow problem which improved the fit of simulated data to observed data by 50% when implemented in R and MATLAB

## Publications

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**Optimal structured matrix approximation for robustness to incomplete biosequence data.** Chris Salahub and Jeffrey Uhlmann. *IEEE Transactions on Computational Biology and Bioinformatics*. Under review.

**Impact:** Reduced sensitivity of genetic correlation matrix estimates to missing data by up to 85%

**Racial bias in jury selection.** Chris Salahub. *Significance*, 20(2):16-20. April 2023.

**Impact:** Devised a novel plot to visualize multinomial regression and used it to detect racial patterns in jury trial data

**On cycling risk and discomfort: urban safety mapping and bike route recommendations.** David Castells-Graells, Christopher Salahub, and Evangelos Pournaras. *Computing*. December 2019.

**Impact:** Combined accident, map, and insurance data in an app allowing users to plan cycling routes balancing comfort and safety

**About "her emails".** Christopher Salahub and R. Wayne Oldford. *Significance*, 15(3):34-37. June 2018.

**Impact:** Processed 32,795 emails using regular expressions to extract metadata and built an Rshiny web app for interactive exploration