

Sebastian Sciarra, PhD

Data Scientist

✉ seb@sciarra.io
🏠 sebastiansciarra.com
📧 [sebsciarra](https://sebsciarra.com)
🌐 Sebastian Sciarra

🎓 Education

PhD | Industrial-Organizational Psychology

University of Guelph
Sep. 2018–May 2023

MSc | Cognitive Psychology

McMaster University
Sep. 2016–June 2018

Honours BSc | Psychology, Neuroscience & Behaviour

McMaster University
Sep. 2012–June 2016

📄 Selected whitepapers

The Game of Supervised Machine Learning: Understanding the Setup, Players, and Rules

Published
10 August 2023

The Expectation-Maximization Algorithm: A Method for Modelling Mixtures of Distributions

Published
28 April 2023

Probability, Likelihood, and Maximum Likelihood Estimation

Published
19 March 2023

👤 Profile

Passionate about coding, machine learning, and statistics. Completed my PhD [dissertation](#) at the intersection of these fields to address a practical problem in Industrial-Organizational psychology and received the 2022/2023 Canadian Psychological Association Certificate of Academic Excellence for this work. In my dissertation, I coded and ran Monte Carlo simulations on an AWS instance to evaluate the performance of nonlinear longitudinal models. Writes white papers on machine learning topics at sebastiansciarra.com.

⚙️ Skills

Coding languages

- Python
- R
- SQL
- LaTeX
- Javascript
- HTML
- CSS

IDEs/platforms

- PyCharm
- RStudio
- AWS
- Git
- MySQL

Technical skills

- Data visualization (ggplot2, plotnine)
- Data cleaning (tidyverse, pandas, numpy)
- Machine learning (e.g., regularized regression, decision trees, random forests, mixture models)
- Statistics (e.g., latent variable models, factor analysis, multilevel modelling)

🏢 Employment experience

Teaching Assistant

University of Guelph

Sep. 2018–May 2023

- Created R scripts for assignments and taught labs for the following courses in measurement and statistics:
 - PSYC 3290 (Conducting Statistical Analyses in Psychology)
 - PSYC 3250 (Psychological Measurement)
 - PSYC 6060 (Research Design and Statistics)
 - PSYC 6380 (Psychological Applications of Multivariate Analysis)
- Taught a variety of topics in methods and statistics (e.g., regression with continuous and categorical [i.e., ANOVA] variables, p values, p hacking, hierarchical linear modelling, factor analysis, latent variable modelling, etc.)

Graduate Research Assistant

University of Guelph (Part-Time)

Sep. 2020–Apr. 2021

- Used R to clean data, compute descriptive statistics, and run regression analyses (with categorical and/or continuous variables) for organizational data on turnover, downsizing, and growth

Consultant

Geosyntec (Part-Time)

Sep. 2020–Dec. 2020

- Worked with a team of graduate students to improve the interview procedure
- Developed customized recommendations to structure the interview procedure so that adverse hiring outcomes were reduced and skills were more rigorously evaluated

Consultant

Schema App (Part-Time)

Jan. 2020–Apr. 2020

- Worked with a team of graduate students to improve the onboarding of new employees
- Synthesized customized recommendations by using literatures on realistic job previews, goal setting, and mentoring

🔗 Data science experience

smltheory

Python package

Aug. 2023

- Package contains nine modules and 30 functions
- Functions within package simulate data sets and demonstrate propositions of supervised machine learning propositions (e.g., bias-variance tradeoff, excess risk decomposition)

cobaltResume

R Package

May 2023

- Automates generation of resumes and cover letters within RStudio
- A template and class file were created (~700 lines of LaTeX code) to specify a styling template that draws inspiration from the cobalt theme in the RStudio IDE
- R functions were created to easily generate resume entries and merge resume and cover letters into one PDF file

Education

PhD | Industrial-Organizational Psychology

University of Guelph
Sep. 2018–May 2023

MSc | Cognitive Psychology

McMaster University
Sep. 2016–June 2018

Honours BSc | Psychology, Neuroscience & Behaviour

McMaster University
Sep. 2012–June 2016

Selected whitepapers

The Game of Supervised Machine Learning: Understanding the Setup, Players, and Rules

Published
10 August 2023

The Expectation-Maximization Algorithm: A Method for Modelling Mixtures of Distributions

Published
28 April 2023

Probability, Likelihood, and Maximum Likelihood Estimation

Published
19 March 2023

sebastiansciarra.com

Mar. 2023

Personal website

- Used HTML, JavaScript, and CSS to create a personal website for writing white papers
- White papers focus on statistics, machine learning, and coding by explaining technical details, providing demonstrations, and conducting simulation experiments
- White papers use code from a variety of languages to explain content. As an example, my post titled “[Coding and Visualizing the Expectation-Maximization Algorithm](#)” used R, Python, and CSS code

guelphdown

Mar. 2023

R Package

- Created an R package that automates the generation of theses according to the University of Guelph formatting requirements
- A template and class file were created (~1400 lines of \LaTeX code) to specify formattings for the preamble, body, references, and appendices
- An example of the formatting can be seen in my [thesis](#)

nonlinSimsAnalysis

Mar. 2022

R Package

- Package contains 105 functions
- Functions automate the cleaning, analysis, and visualization of large data sets (e.g., 40 000+ rows) for my doctoral dissertation
- The creation of several different types of tables and figures were automated by this package

nonlinSims

Jan. 2022

R Package

- Package contains 30 functions
- Functions run the simulation experiments of my doctoral dissertation
- The performance of nonlinear longitudinal models are evaluated (e.g., structured latent growth curve models) are evaluated under several conditions

Learning SQL


Mar. 2021


Project


- Went through 16 of 18 chapters from Alan Beaulieu's [Learning SQL](#)
- Topics include filtering, querying multiple tables, sets, grouping and aggregates, subqueries, joins, transactions etc.


firstName
lastName

Position

email@domain.com 

personalwebsite.com 

githubHandle 

firstName lastName 

date

Recruiter Name

Organization Name

200 Bay St.

Toronto, ON M5J 2J2

Dear Mr./Mrs. Recruiter Name,

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quam. Sed diam turpis, molestie vitae, placerat a, molestie nec, leo. Maecenas lacinia. Nam ipsum ligula, eleifend at, accumsan nec, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend consequat lorem. Sed lacinia nulla vitae enim. Pellentesque tincidunt purus vel magna. Integer non enim. Praesent euismod nunc eu purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec et mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.

Sincerely,

firstName lastName