

DR. TRISTAN SAVELLA

Data Analyst

Email: tristansavella@gmail.com

Phone: (416)-629-6052

Location: Toronto, ON

LinkedIn: [linkedin.com/in/tristansavella](https://www.linkedin.com/in/tristansavella)

Portfolio: tpiano91.github.io

Github: github.com/tpiano91

ABOUT ME

Classical pianist & instructor with a doctorate in performance now transitioning into data analytics. 10+ years as freelance professional. Naturally inquisitive and detail-oriented, approaches business problems from multiple vantage points. Highly organized and disciplined, skilled with project/client management, visual storytelling, research and reporting. Seeking to leverage non-traditional experiences & skills to help drive business growth.

SKILLS

Tools: Tableau, SQL, Python (pandas, numpy, seaborn, matplotlib, NLTK, textblob, networkX, pyvis), Excel

Other Skills: Data Collection & Analysis, Data Visualization & Storytelling, Research, Project Management, Networking, Querying, Documentation/Reporting, Statistical Analysis, Teaching, Teamwork/Communication

Languages: English (Native), German (Advanced), Filipino (Intermediate), French (Beginner)

PROJECTS

Project 1: [Instacart: Marketing Strategy for an Online Grocery Store](#) (Excel, Python: pandas, numpy)

- Extracted, cleaned, wrangled and merged data frames for customer segmentation and targeted marketing strategy; population flows and documentation in Excel

Project 2: [Launch Strategy for an Online Video Service](#) (SQL, Tableau)

- Loaded data into RDBMS; created data dictionary; wrote queries/CTEs to answer business questions

Project 3: [ATP Tennis: Impact of Serve Stats Across Court Surfaces](#) (Tableau, Python: matplotlib, scikit-learn)

- Used logistic regression to compare impact of serve stats on different surfaces; derived new variables from existing match stats to get desired serve statistics for each player

Project 4: [NY Citi Bikes: Create Dashboard to Analyze User Behavior](#) (Python: streamlit, seaborn, kepler.gl)

- Sourced bike & weather data with API; merged data frames & derived variables for final dashboard

Project 5: [Relationships Between Countries in the 20th Century](#) (Python: NLTK, textblob, networkX, pyvis)

- Set up virtual environment; accessed web data with data scraping; applied text mining techniques and NLP algorithm to create network visualization of international relations in the 20th century

EDUCATION

CareerFoundry: Certificate in Data Analytics & Data Visualizations with Python, 2023-2024

University of Toronto: D.M.A., Classical Piano Performance, 2018-2023

The Royal Conservatory of Music's Glenn Gould School: Artist Diploma, 2016-2018

Universität Mozarteum Salzburg: M.A. with distinction, Solo Piano Training, 2013-2016

Eastman School of Music: B.M., Piano Performance, 2009-2013

WORK EXPERIENCE

Private Piano & Music Theory Instructor:

- 8+ years experience teaching students of various levels and ages at various music schools
- Managed a private home studio of 15-20 students
- Prepared and directed students towards individual goals (exams, competitions, performances, etc.)
- Tracked and conveyed student's lesson progress to parents and/or supervisors
- Organized regular lesson schedule, payment policies, and other administrative duties

Collaborative Pianist:

- 10+ years as a freelance accompanist for student recitals and other professional engagements
- Contract work (incl. at Canadian Children's Opera Company and the Royal Conservatory of Music)
- Created and maintained website/portfolio for networking/to attract a steady stream of clients
- Designed project for doctoral dissertation on aspects of collaborative piano pedagogy