Julien Assouline

julien1993@hotmail.ca | 514-892-1993 | https://github.com/JulienAssouline | @JulienAssouline | bl.ocks

SKILLS & PROJECTS

Data wrangling Python, R, PostgreSQL, OpenRefine, SQLite, Regex, Excel

Web Scraping BeautifulSoup, requests, Selenium, rvest, APIs, Tabula, tesseract, Kull

JavaScript, D3.js, HTML5, CSS, Illustrator, Canvas, Scrollama,

scrollMagic, ggplot, Geopandas, Matplotlib, Shiny, QGIS, Tableau

English and French

Portfolio https://julienassouline.github.io/data-studios-projects

EDUCATION

Visualization & Design

Language

May 2017 - August 2017 New York, U.S.A

Sept. 2015 - Dec. 2018 Toronto. Canada

Sept. 2013 - April 2015 Montreal, Canada **Columbia Graduate School of Journalism,** PostBac data journalism Relevant courses: Foundations of Computing, Data and Databases,

Algorithms, Data Studio.

Ryerson School of Journalism, Bachelor of Journalism

Awarded the Myron J. Johnson Prize for Accuracy for having the highest

academic standing in data journalism.

Concordia University, English Literature

Sports and Features reporter for The Link (Concordia independent

newspaper).

EXPERIENCE

May 2018 - August 2018 London, England

Newsroom Intern, Flourish

Built and designed flourish templates such as the <u>parliament</u> and <u>chord diagram</u> templates. Fixed bugs and applied new modules across all templates. Wrote blog posts and created visualizations for corporate customers using flourish.

Nov. 2016 - May 2017 Online Contributor, Beyond the Box Score

Wrote a data driven bi-weekly articles about baseball. Gather, analyze and find stories in baseball data. Create graphics to help contextualize and inform the reader.

April 2016 - Sept. 2016 Online Freelance, The Hardball Times & Baseball Prospectus

Pitched evergreen story ideas to editors. Stories were on baseball topics that had never been covered before, such as "Gender Division in High

School Participation Rates".

June 2015 - Nov. 2016 Online Staff Writer, Baseball Prospectus Milwaukee

Wrote a weekly article and game recap on the Milwaukee Brewers. The weekly article usually involved writing a data driven piece based on ongoing events within the season.