

Byron Poplawski

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EDUCATION

Skidmore College

Bachelor of Arts in Economics; Minor in Computer Science

- Magna Cum Laude; Phi Beta Kappa

Saratoga Springs, NY

May 2018

DATA ANALYSIS EXPERIENCE

Federal Reserve Bank of New York

Analytics, Large Institutions Capital Program, PPNR

- Developed analytics to identify trends and outliers in LISCC firm's stress test projections – analyses primarily conducted in R, SQL, and Excel
- Analyzed bank's interest rate risk exposure to products/industries and macro trends – areas of research included retail mortgage banking, C&I loans, and the LIBOR/SOFR transition

New York, NY

January 2019 – Present

Craigslist Apartments R Shiny App

Independent R Project

- Developed a front-end R shiny app to allow users to quickly visualize Craigslist NYC rental market data
- Wrote Python web scraper to collect Craigslist data and used R to merge data with other relevant market information (e.g., MTA Subway stops, historic neighborhood prices)
- App features include: closest subways, commute time to work, and price comparisons for similar nearby apartments. See the app here: [Craigslist Apartments App](#)

New York, NY

January 2019 – March 2019

CONSULTING AND TECHNICAL EXPERIENCE

Federal Reserve Bank of New York

Anti-Money Laundering Analyst, Large and Foreign Banking Organization

- Evaluated Bank Secrecy Act/anti-money laundering compliance programs at firms within the large foreign banking group
- Examined firm's customer identification, customer due diligence, and suspicious activity monitoring and reporting processes to ensure compliance with relevant rules and regulations

New York, NY

July 2018 – January 2019

Duff & Phelps

Transfer Pricing Intern

- Conducted company comparability analyses for use in reports sent to Fortune 500 clients – each analysis required examination of the functions performed, risks assumed, and financial health of more than 100 public companies
- Performed statistical analysis of intercompany transactions for large gold trading corporation

Boston, MA

June 2017 – August 2017

DIGITAL SKILLS & LANGUAGES

Digital Skills: macOS, Windows

Proficient in R (shiny, tidyverse), Python (selenium, numpy, pandas), Java, and Excel
Previous experience with Tableau, SQL, C++

Languages: English, Spanish (proficient)

*Authorized to work in both the U.S and European Union