Matthew Kaye

Website: mrkaye97.github.io Email: mrkaye97@gmail.com Cell: (646) 853-5997

EDUCATION

Carleton College, Northfield, MN

September 2016 - January 2020

Bachelor of Arts, Economics and Mathematics. GPA: 3.60

Relevant Economics Coursework: Advanced Research in Economics, Advanced Seminar in Applied Microeconomics, Labor Economics

Relevant Technical Coursework: Algorithms I & II, Artificial Intelligence, Bayesian Statistics, Data Structures, Mathematical Statistics, Real Analysis

Relevant Research Experience: Independent Reading on State Space Models, Senior Thesis on Urban Life Satisfaction (Advised by Professor Mark Kanazawa)

Choate Rosemary Hall, Wallingford, CT

September 2013 - June 2016

EXPERIENCE

Federal Reserve Bank of St. Louis, St. Louis, MO

Summer 2019

Incoming Research Intern

Carleton College Department of Economics, Northfield, MN Spring 2019 Econometrics Teaching Assistant for Professor Mark Kanazawa

- Ran two sessions per week to help econometrics students master material and improve their R and LaTeX skills
- Met with students who requested extra help in one-on-one sessions
- Graded homework assignments

Carleton College Statistics Lab, Northfield, MN September 2018 - June 2019 Lab Assistant

- Helped Carleton students master material in statistics courses
- Worked with students on improving important R skills and debugging code

Carleton College Math Skills Center, Northfield, MN

September 2017 - November 2018

Tutor

- Helped Carleton students master calculus and linear algebra material
- Met with students who requested extra help in one-on-one sessions

Northfield Information Services, Boston, MA

Real Estate Risk and Data Science Intern

Summers 2017 and 2018

- Built a database of property types and location coverage for Northfield clients
- Completed everyday data wrangling, data visualization, and modeling tasks for the real estate risk team

SKILLS

Technical: Java, Python (Pandas, Numpy, Scikit-Learn, Statsmodels), R, SQL, Tableau Language: Non-native fluency in Spanish, basic French, basic Portuguese

INTERESTS

Baseball, chess, data visualization, economics and public policy, reading, skiing