Matt Kaye

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

EDUCATION

Carleton College, Northfield, MN

09/16 - 11/19

Bachelor of Arts, Economics and Mathematics

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

Choate Rosemary Hall, Wallingford, CT

09/13 - 06/16

EXPERIENCE

Baltimore Orioles, Baltimore, MD

03/20 - Present

Baseball Operations Fellow

• Working on baseball analytics projects, generally related to player evaluation and development, and game strategy

Federal Reserve Bank of St. Louis, MO

06/19 - 08/19

Research Intern, FRED Team

- Prepared new series from the BLS, IMF, and more for upload to FRED, using Pandas for data wrangling and creating thorough metadata
- Fit neural network and multinomial naive Bayes models in Scikit-learn to apply correct descriptive tags to FRED series
- Worked as a member of an Agile team

Carleton College Department of Economics, Northfield, MN 03/19 - 06/19 Econometrics Teaching Assistant for Professor Mark Kanazawa

- Ran two sessions per week to help econometrics students master course material, improve their R and LATEX skills, think through projects, and prepare for exams
- Graded homework assignments

Carleton College Statistics Lab, Northfield, MN

09/18 - 06/19

Lab Assistant

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

Northfield Information Services, Boston, MA 06/17 - 08/17 and 06/18 - 08/18 Real Estate Risk and Data Science Intern

• Completed everyday data wrangling, data visualization, and ARIMA modeling tasks for the real estate risk team in R (dplyr, tidyr, data.table, etc.)

TECHNICAL SKILLS

Proficient: Excel, Java, Python (Numpy, Pandas, Scikit-learn), R (Tidyverse)

Some Experience: Keras, SQL, Tableau, TensorFlow

LANGUAGE

Non-native fluency in Spanish, basic French, Portuguese, and Swedish

INTERESTS & HOBBIES

Baseball, browsing r/AskReddit, cooking, data visualization, fantasy novels, minimalism, nature and architecture photography, running, skiing, solo travel