

Jacob Richey

jacobcamden@gmail.com | 206-229-5016

Portfolio

Website <https://jacobrichey.github.io>
Twitter @Richey_Jacob
GitHub @jacobrichey

Academics

University of Pennsylvania Class of 2021

Candidate for major in Economics, B.A.

Candidate for minors in Statistics, Data Science.

Experience

New York Mets, UNDERGRADUATE RESEARCH ASSISTANT

September 2019 – March 2020

I worked as an in-season, part-time research assistant for the New York Mets, building player analysis tools to assist the front office in personnel decisions and player evaluation.

University of Pennsylvania Wharton, RESEARCH INTERN AND TEACHING ASSISTANT

June 2018 – July 2020

For three summers, I managed a team of teaching assistants for the Wharton run program called Moneyball. I aided teaching rising high school juniors and seniors statistical concepts and R computer programming within the context of sports analysis. Outside of the classroom, I led on-campus and off-campus activities for the students and served as liaison between the Residential Director and the TA staff and program students.

Project in R: In June 2019, I was fortunate to have the opportunity to work with Professor Wyner in the statistics department on an MLB player analysis research project called playerElo, which can be found published on my website, <https://jacobrichey.github.io>, and at:

<https://community.fangraphs.com/playerelo-factoring-strength-of-schedule-into-player-analysis/>
<https://jrichey.shinyapps.io/playerelo/>

** Runner-Up in the Carnegie Mellon Sports Analytics Reproducible Research Competition **

Designer Greek, WEBSITE DESIGNER

June 2017 – June 2018

Over the summer of my senior year of high school and extending into my freshman year of college, I designed and managed a website for the custom clothing company, Designer Greek, using the Magento e-commerce platform (written in PHP).

Clubs & Extracurriculars

STAT 102, STAT 422 Teaching Assistant

Fall 2019 – Present

Penn Sports Research Group

Fall 2018 – Present

Penn Data Science Club

Fall 2017 – Present

Skills & Coursework

Statistics and Data Science

Proficient in R, Python, SQL and Statistical Analysis

CIS 545: Big Data Analytics
CRIM 402: Criminal Justice Data Analytics
LGST 242: Big Data, Big Responsibility
MGMT 265: Culture of Technology
STAT 399: Sports Analytics Research Seminar
STAT 405: Statistical Analysis in R
STAT 430: Probability
STAT 431: Statistical Inference
STAT 471: Modern Data Mining
STAT 474: Modern Regression

Computer Science

Experienced with Java and Algorithm Design

CIS 120 / CIS 160 / CIS 121 / CIS 262

Mathematics

Calculus and Linear Algebra

MATH 104 / MATH 114 / MATH 240