

Kiernan Barket

203-970-1155 • New Canaan, CT/Atlanta, GA • kiernan.barket@emory.edu

EDUCATION

Emory University | Bachelor of Science in Physics

Atlanta, GA
Expected June 2024

- GPA: 3.7/4.0

Georgia Institute of Technology | Bachelor of Science in Aerospace Engineering

Atlanta, GA
Expected June 2024

Hopkins School

- SAT Score: 1510/1600

New Haven, CT
June 2020

EXPERIENCE

Asset Acquisition Analyst

May 2021 – Aug. 2021

Mioym Equities | Rye Brook, NY

- Analyzed a variety of real estate assets, investments and new acquisitions
- Oversaw and deployed funds in a wide range of states nationwide, over \$100M worth of deals and transactions
- Worked closely with agents, contractors, specialists, attorneys, local municipalities, etc.

Business Development Internship

Dec. 2020 - Jan. 2021

Stache Storage | Nashville, TN (remote)

- Responsible for launching new cities and markets
- Learned about the innerworkings of startup companies
- Brought in new customers and grew the brand and customer base

Data Analyst

Aug. 2020 – Jan. 2021

Emory University | Atlanta, GA

- Worked directly with professors from Emory University's Goizueta Business School
- Analyzed mutual funds' holdings and compiled spreadsheets with important information
- Tracked trends and tendencies within individual funds

Research Intern

Jun. 2020 – Jul. 2020

Stanford University REAP | Palo Alto, CA

- Researched the taenia solium tapeworm, with a focus on its neurological effects
- Researched neurocysticercosis and its effects on children

ACTIVITIES

Co-founder, Real Estate Investment Club at Oxford College

Aug 2021 – Present

- Created real estate investment club aimed at education and networking for those interested in real estate investment

Player, Oxford College of Emory University Men's Soccer

- Attended two-hour practices five times a week and played up to three games a week
- Helped organize recruitment visits and program open houses

SKILLS/RELEVANT COURSEWORK

Calculus II, Multivariable Calculus, Physics: Electricity Magnetism and Optics, Modern Physics, Intro to Computer Science, Intro to Statistics, Chemistry: Structures and Properties, Chemistry: Principles of Reactivity, Astrophysics I, Computational Modeling for Scientists/Engineers, Fundamentals of Engineering Design

Java, Python, R, MATLAB