

Abel Fetahi

abelfetahi@college.harvard.edu • (214) 601-5579

EDUCATION

Harvard University Cambridge, MA
Bachelor’s Degree, Expected Concentration in Applied Mathematics, May 2024
Coursework in Economics and Multivariable Calculus. GPA: 3.8

The School for the Talented and Gifted at Townview High School Dallas, TX
Rank 3, 35 ACT, National Merit Scholarship Finalist, National AP Scholar May 2020

LEADERSHIP & CAMPUS ACTIVITIES

HARVARD FINANCIAL ANALYSTS CLUB Virtual
Senior Investment Researcher Sep 2020- Present

- Meet with club board and other senior investment researchers and explore 2 select investment opportunities in depth for a semester to present positions for the club’s fund with 40k AUM
- Modeled stock valuations with a DCF after examining company statements, guidance and market trends to produce a stock pitch and place 1st in the annual pitch competition

BLK CAPITAL MANAGEMENT Virtual
Equity Research Analyst Jan 2021- Present

- Study corporate finance theory, accounting, case studies, and financial modeling as part of a rigorous financial education program
- Present stock pitches as part of an industry group and devil’s advocate pitches on equity positions pitched by other groups to manage the all black-owned fund with 100k AUM

GLOBAL PLATINUM SECURITIES Virtual
Analyst Feb 2021- Present

- Evaluate equity positions in a weekly industry sector group for potential presentation to the general organization as strong fund positions
- Collaborate with fellow analysts across the 8 member pods at leading institutions like MIT, London School of Economics, and Wharton to manage the organization’s long only fund with 400k AUM

HARVARD COLLEGE CONSULTING GROUP Virtual
Analyst Feb 2021- Present

- Worked in a six-person team to design API and IoT service packaging and pricing for a large elevator company
- Analyzed internal client data, conducted expert interviews and large customer surveys, and synthesized industry reports to build actionable strategy for data monetization

EXPERIENCES

FUTURE FIDELITY DIVERSITY INSIGHTS Virtual
Asset Management/Investment Banking Track Apr 2021- May 2021

UNIVERSITY OF TEXAS AT SOUTHWESTERN MEDICAL CENTER Dallas, TX
Research Intern Jun 2019- Aug 2019

- Analyzed gene coexpression networks using R to identify 20 genes linked to brain cell specialization
- Presented and defended a poster summary of my findings for UT Southwestern faculty

SKILLS & INTERESTS

Technical: Java, R, Python

Groups: Black Men’s Forum, Harvard African Students Association, Ethiopian Eritrean Student Association

Interests: Swimming, F1, Tech