

· BIOTECH EQUITY RESEARCHER ·

2514 College Ave Apt A, Berkeley CA, 94704

□ (916) 805-9544 | ■ vishalsethi@berkeley.edu | ★ www.vishalsethi.xyz | □ vishalsethi1

Objective_

Interested in equity research analyst opportunities specific to healthcare after graduation. Passionate about working on biotech due diligence and learning about scientific research, drug development, and orphan diseases.

Education

University of California, Berkeley

Berkeley, CA

B.A. IN APPLIED MATHEMATICS

Aug 2017 - Expected May 2020

- Degree Concentration in Finance
- Relevant Coursework: Physiology, Intro to Lab Techniques, Linear Algebra, Abstract Algebra, Real Analysis, Numerical Analysis, Complex Analysis, Intro to Finance, Business Analytics, Financial Engineering

Experience

Biotech Equity Research at Berkeley

Berkeley, CA Jan. 2019 - Present

PRESIDENT

- Direct biotech company analysis on public pharmaceutical companies with a team of 15 UC Berkeley students
- Collaborate with other UC Berkeley health & science focused groups to put on workshops and campus events
- · Read and review newly published medical journal articles and produce medical-related educational infographics

Mathnasium Inc. Folsom, CA

TUTOR Aug. 2015 - Feb. 2017

- Instructed and motivated students on math concepts for both remedial and advanced individuals
- Taught concepts ranging from arithmetic to single-variable calculus to students age 5-17
- Improved communication skills and interpersonal skills between co-workers, students, and parents

Extracurricular

UCSF Benioff Children's Hospital Oakland

Oakland, CA

VOLUNTEER

Oct. 2018 - Present

- · Work with David Drevno, NP to update ImproveCareNow, a database of patient records and research on Inflammatory Bowel Disease
- Assist with quality improvement projects in the Gasteroenterology Department

EVEXIA Bio-FundSan Francisco, CA

General Member Mar. 2018 - Present

· Attend meetings as an investor in EVEXIA Bio-fund, a UCSF-affiliated life science collective focused on biotech investing

Skills

Finance Interpreting SEC Filings, DCF/NPV modeling, Derivatives, Excel, Bloomberg Terminal, Thinkorswim

Science Organic Chemistry, Pharmacology, Reading Patents & Medical Journals, Basic Lab Techniques

Interests Children's Health, Pediatric Diseases, IBD Research, Fencing