

EVAN KHYM

1100 Ala Moana Blvd Apt. 1809, Honolulu, HI · (808) 339-0661 · evan.khym.28@dartmouth.edu · <https://www.linkedin.com/in/evankhym/>

EDUCATION

| | |
|---|--|
| Dartmouth College , Hanover, NH <i>Bachelor of Arts, Major in Computer Science and Government</i> | June 2028 GPA 3.8/4.0 |
|---|--|

- Relevant Coursework: International Politics (Completed); Calculus (Credited); Object-Oriented Programming (Expected)
- Honors/Awards: Hanlon Scholar (1 of 6 total freshman selected in admissions for research on socially impactful causes)

| | |
|---|--|
| Groton School , Groton, MA Magna Cum Laude; SAT: 1580 (800 M; 780 RW) | June 2024 GPA 3.9/4.0 |
|---|--|

- Relevant Coursework: AP Calculus; AP Computer Science; AP Statistics; AP Environmental Science; Honors Physics
- Honors/Awards: Honor List; USA Computing Olympiad Silver; AP Scholar with Distinction: Presidential Scholars Nominee

EXPERIENCE

| | |
|---|------------------------------|
| CL Securities Taiwan , Taipei, Taiwan (On-site) <i>Industrials and Consumer Retail Equity Research Intern</i> | July 2025-August 2025 |
|---|------------------------------|

- Conducted initial research reports for a pitch to US/UK-based clients on Nan Pao Resins Chemical Co., a Taiwanese adhesives manufacturer. Organized growth drivers, competitors, market outlooks, R&D reports, and governance updates.
- Covered quarterly earnings on Fast Retailing, Hyundai Electric, Texas Instruments, Schneider Electric, and others. Published and updated product inventory change, margins (operating, gross, net), store/factory expansion models since FY2023.
- Performed client-requested due diligence for a portfolio of international and domestic companies. Modeled global data-center driven electricity demand from 2022-2025 and completed historical sales+capex models for industrials/power companies.

| | |
|---|------------------------------|
| Tigbourne Capital , St. Louis, MO (Virtual) <i>Private Equity Summer Intern</i> | June 2024-August 2024 |
|---|------------------------------|

- Presented a client company's novel sustainable oil well drilling technology to executives from Petronas, Shell, Murphy Oil Corporation, and other oil companies. Advanced correspondence and interest from ESG employees at Petrobras.
- Created pitch decks with company-specific data models and charts highlighting the technology's benefits to potential buyers. Data models were centered around oil combustion, operational efficiencies, and company-specific oil well/pipeline locations.
- Researched the oil and gas industry, studying key midstream/upstream companies, historical performance, and growth trends.

| | |
|--|-----------------------------|
| Rice University , Houston, Texas (Virtual) <i>Research Assistant</i> | July 2022-April 2024 |
|--|-----------------------------|

- Served as a research assistant to Professor C. Howe, conducting Excel-based data analysis on NASA sea level rise data.
- Drafted literature reviews on how climate change affects local financial institutions and businesses in Asian coastal cities.
- Assisted with digital production of a glacial melt documentary. Recognized as a National Science Foundation Contributor.

LEADERSHIP AND ACTIVITIES

| | |
|--|-------------------------|
| Thayer School of Engineering - Sustainable Transitions Lab , Hanover, NH <i>Undergraduate Researcher</i> | May 2025-Present |
|--|-------------------------|

- Complete data analysis on solar and wind energy installations based on broad regional conditions for Professor E. Mayfield.
- Use ArcGIS tools for tabular data sets composed of layers on socioeconomic regions and electricity grid needs in America.
- Working on further projects on energy grid infrastructure and mapping ways the United States utility ecosystem will evolve.

| | |
|---|------------------------------|
| Dartmouth Investment and Philanthropy Program , Hanover, NH <i>Portfolio Monitor (Industrials, Power, and Utilities Group) + Philanthropy Committee</i> | December 2024-Present |
|---|------------------------------|

- Participate on the leadership team as 1 of 18 Portfolio Monitors. Lead two stock pitch groups per term for general members.
- Carried out DCFs, DDMs, comparable companies analyses, and decks on NYSE: ALK; NASDAQ: IBKR, CPRT, ADBE.
- Assist in leading local philanthropy initiatives: interviewing, organizing and communicating with potential funding recipients.

| | |
|---|-----------------------------|
| Scholars of Finance , Hanover, NH <i>General Member</i> | October 2024-Present |
|---|-----------------------------|

- Completed a nine week Leadership Development Program, undergoing training on financial literacy and professional morals.
- Engage in live situation simulations, developing professional decision making for technical strategies and workplace culture.

| | |
|--|---------------------------------|
| Groton Investment Club , Groton, MA <i>President</i> | September 2022-June 2024 |
|--|---------------------------------|

- Co-led new member education sessions and investment committee meetings to manage a 300k USD portfolio (as of 6/2025).
- Analyzed industrials and consumer retail stocks, familiarizing myself with the three financial statements and market trends.

SKILLS AND INTERESTS

Skills: C++ (Proficient); Microsoft Office (Proficient); Refinitiv; Korean (fluent); Chinese (elementary); Italian (elementary)

Interests: Squash (Hawaii No. 1, USA Junior Rank High No. 54); Mets; French Horn (Orchestra); Golf; Britpop; Running