

Max Weinacht

618 Escondido Road, Stanford, CA 94305 | (650) 441-7017 | maxw2@stanford.edu

EDUCATION

Stanford University, Stanford School of Engineering

Bachelor of Science in Engineering Physics, Minors in Mathematics and Computer Science

Stanford, California

Expected June 2028

- **GPA: 3.910**
- **Activities:** Stanford Review (contrarian student-run newspaper with weekly debates on domestic & international issues); Delta Kappa Epsilon Fraternity (Sigma Rho Chapter); René Girard Society (student debate society); Solar Plane (systems sub-team, building a solar plane to stay airborne for days (Flight Club)); Blyth Fund Analyst (student investment fund w/ >\$250,000 AUM)

Frankfurt International School (FIS)

International Baccalaureate Bilingual Diploma in English and German

Oberursel, Germany

June 2024

- **Weighted GPA: 7.67/7; High honors**, all semesters; **SAT: 1540/1600**
- **Awards:** Economics Award; Academic Excellence Award; Cross Country Coaches' Award; British Senior Physics Challenge Award
- **Projects/Papers:** Using Markov Matrices to Win in Monopoly; Determining the Optimal Cant Angle for Winglets on Aircraft; Economics policy papers on interest rate increases, taxation of price-inelastic goods & transition from preferential to MFN tariffs

WORK EXPERIENCE

Deutsche Börse Group, Frankfurt Stock Exchange

Summer Intern, Product Management

Frankfurt, Germany

July 2025 – September 2025

- Supported major European equity, derivatives, and currency exchange operator in Market Data & Services division, aggregating and selling data from Deutsche Börse exchanges to banks, hedge funds and data vendors
- Spearheaded price increase project for Reference Data product line, modeling changes in internal and supplier costs, possible cancellations, macroeconomic factors, competitor pricing, special client relationships, and effects on the bottom line

Blyth Fund, Stanford University

Analyst

Stanford, California

September 2024 – present

- Completed training in qualitative and quantitative equity financial valuation methods, including DCF and comparables models
- Prepare analyses and present pitches of publicly-traded companies for addition to student-run investment fund's portfolio

Warriors Camp & Summer Academy, Frankfurt International School

Camp Counselor

Oberursel, Germany

June – July 2024

- Supervised children ages 6-15; led activities from creative workshops to bike tours; resolved disputes among campers

European Space Agency (ESA), European Space Operations Center (ESOC)

Summer Intern

Darmstadt, Germany

June – July 2023

- Designed, built, and programmed remote-controlled robotic rover with arm and automated pitch adjustment mechanism using Python together with two fellow interns; worked with field specialists; attended lectures on ESA operations and missions

Airbus SE, Airbus Defense & Space

Spring Intern

Manching, Germany

April 2022

- Performed tasks in mechanical and electrical assembly with fellow interns and aircraft mechanics; attended lectures on international aircraft manufacturer's business, engineering, and production

LEADERSHIP EXPERIENCE & ACTIVITIES

Investors' Club, FIS

Co-Leader (2020-2024) & Member (2019-2020)

- Presented on financial markets and economics to 90+ members; managed online investing competitions (2019 Winner)

Robotics Team, FIS

Re-Founder & Co-Leader (2023-2024) & Member (2020)

- Re-founded team; boosted membership to 14; designed, coded, and 3D-printed for various robots; responsible for budgeting and procurement; mentored middle schoolers

Varsity Boys' Cross Country Team, FIS

Captain (2021-2023) & Member (2020)

- Mentored younger runners; fostered team spirit; developed race strategy; full team captain of 50+ Grade 6-12 runners in senior year

High School Student Council, FIS

Co-Leader (2023-2024) & Member (2021-2023)

- Advocated for peers; met weekly with principal; advised school on student and facility needs

Selective Summer Programs attended from 2020-2023

- Management, Entrepreneurship & Technology (M.E.T.) Innovation Academy (University of California, Berkeley); Introduction to Finance and Investment Management & The Future of the Space Economy (Columbia University Program for High School Students); Future of the Business World (The Wharton School, University of Pennsylvania); Inspirit AI Scholars (Palo Alto, CA)

SKILLS & INTERESTS

Languages: Native English & German (dual citizen of the United States and Germany, born in New York)

Technical Skills: Python, C++, Microsoft Office (Excel, Word, PowerPoint), Financial Modeling, circuit design, Autodesk 360

Interests: Geopolitics, strategy, history, defense tech, aerospace, venture capital, trail running, weight training