

Ismail Mardin

459 Lagunita Drive, Stanford, CA 94305 | ikmardin@stanford.edu | +1(650) 862 4822

EDUCATION

Stanford University

Stanford, California

- B.S. in Computer Science (minor in Classics), GPA: 3.9 | M.S. in Computer Science, GPA: 4.0 *Expected 2026*
- Coursework includes: Algorithms, Startup Management, Principled Decision-Making, Infrastructure at Scale, Taboo Topics
- Activities: Stanford Pre-Business Association, Bing Overseas Study Program (Hong Kong), Stanford Speakers Bureau

PROFESSIONAL EXPERIENCE

JPMorgan

San Francisco, California

Investment Banking Summer Analyst, Healthcare Coverage

Jun-Aug 2024; Jun-Aug 2025

- Created financial models, deal materials and underlying analyses for biotechnology and life sciences companies
- Developed advisory materials for seed-stage biocomputation company on commercialization of proprietary protein generation model, mapping out AI-enabled biotech space and projecting cash flows from potential licensing agreements
- Prepared deal materials for commercial-stage pharma company on \$550M sale of biosimilar asset, identifying key buyers, synthesizing transaction rationale and conducting valuation based on DCF analysis and precedent transactions

Soma Capital

Stanford, California

Research Fellow

Nov 2024-Feb 2025

- Conducted due diligence and authored investment memos on inbound opportunities, analyzing key drivers and critical risks
- Published report ([link](#)) on sleep industry and brain-computer interfaces, sharing analysis and perspectives on industry gaps, future opportunities and potential areas for innovation

Remus Capital

Stanford, California

Venture Fellow

Nov 2022-Jun 2024

- Performed sourcing and due diligence support, and developed investment theses with focus on digital health and biotech
- Presented investment opportunities from Stanford campus, and supported go-to-market strategies for portfolio companies, including initial market penetration for D2C ultrasound device, and scaling growth for AI-enabled radiology diagnosis tool

Royalty Pharma

New York, New York

Research and Investments Intern

Jun-Aug 2023

- Modeled market trajectory and revenue curve for 30 drugs across 4 therapeutic areas (Immuno-oncology, Schizophrenia, Migraine, Atopic Dermatitis), analyzing launch pricing, peak annual revenue, and impact of first biosimilar market entry
- Identified sales trends, and presented findings in 20-slide deliverable to leadership to inform upcoming royalty negotiations

360 Capital

Paris, France

Junior Analyst

Jun-Jul 2022

- Conducted research of 80+ VC-funded Web3 companies in France, incorporating founder interviews with sector reports and database analysis to evaluate verticals, investor data, and valuations
- Developed Web3 investment thesis for firm and presented key conclusions in 25-slide deliverable to partners

EXTRACURRICULAR

Hacking for Defense

Stanford, California

Member of Cohort

Apr-Aug 2025

- Admitted as one of 8 teams chosen for 10-week program to pair Stanford students with government-sourced problem sets
- Sponsored by National Geospatial-Intelligence Agency to address pain points experienced by first responders in the field
- Conducted 150+ interviews with stakeholders within disaster relief, presented weekly findings and developed initial MVP to aid data visibility, cross-team communication and live dynamic routing
- Presented end-of-quarter findings and secured DIU grant to continue building product during following summer months

Stanford Energy Club

Stanford, California

Consultant

Jan-Mar 2024

- Conducted deep-dive analysis on hydrogen energy within team of 8 for Linea Energy, an SF-based clean energy startup
- Presented market opportunities within methanol synthesis, fertilizer production and steel manufacturing in 30-slide deliverable to C-suite leadership

INTERESTS AND LANGUAGES

Interests: Conducting (guest conductor for Stanford Symphony Orchestra and Stanford Philharmonia), Organ (performed at Stanford Memorial Church), Fencing (épée – England team), Archaeology (two published journal articles)

Languages: English (native), French (proficient)