

Ismail Mardin

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

EDUCATION

Stanford University	Stanford, California
<ul style="list-style-type: none">B.S. in Computer Science (minor in Classics), GPA: 3.9 M.S. in Computer Science, GPA: 4.0 <i>Expected 2026</i>Coursework includes: Algorithms, Startup Management, Principled Decision-Making, Infrastructure at Scale, Taboo TopicsActivities: Stanford Pre-Business Association, Bing Overseas Study Program (Hong Kong), Stanford Speakers Bureau	

PROFESSIONAL EXPERIENCE

JPMorgan	San Francisco, California
<i>Investment Banking Summer Analyst, Healthcare Coverage</i>	<i>Jun-Aug 2024; Jun-Aug 2025</i>
<ul style="list-style-type: none">Created financial models, deal materials and underlying analyses for biotechnology and life sciences companiesDeveloped 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 agreementsPrepared 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
<i>Research Fellow</i>	<i>Nov 2024-Feb 2025</i>
<ul style="list-style-type: none">Conducted due diligence and authored investment memos on inbound opportunities, analyzing key drivers and critical risksPublished 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
<i>Venture Fellow</i>	<i>Nov 2022-Jun 2024</i>
<ul style="list-style-type: none">Performed sourcing and due diligence support, and developed investment theses with focus on digital health and biotechPresented 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
<i>Research and Investments Intern</i>	<i>Jun-Aug 2023</i>
<ul style="list-style-type: none">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 entryIdentified sales trends, and presented findings in 20-slide deliverable to leadership to inform upcoming royalty negotiations	

360 Capital	Paris, France
<i>Junior Analyst</i>	<i>Jun-Jul 2022</i>
<ul style="list-style-type: none">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 valuationsDeveloped Web3 investment thesis for firm and presented key conclusions in 25-slide deliverable to partners	

EXTRACURRICULAR

Hacking for Defense	Stanford, California
<i>Member of Cohort</i>	<i>Apr-Aug 2025</i>
<ul style="list-style-type: none">Admitted as one of 8 teams chosen for 10-week program to pair Stanford students with government-sourced problem setsSponsored by National Geospatial-Intelligence Agency to address pain points experienced by first responders in the fieldConducted 150+ interviews with stakeholders within disaster relief, presented weekly findings and developed initial MVP to aid data visibility, cross-team communication and live dynamic routingPresented end-of-quarter findings and secured DIU grant to continue building product during following summer months	

Stanford Energy Club	Stanford, California
<i>Consultant</i>	<i>Jan-Mar 2024</i>
<ul style="list-style-type: none">Conducted deep-dive analysis on hydrogen energy within team of 8 for Linea Energy, an SF-based clean energy startupPresented 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)