

KEVIN M. KING

650-722-1202 ▪ kevin.m.king@icloud.com

EDUCATION

2020-2024	DARTMOUTH COLLEGE Hanover, NH Bachelor of Arts, Expected June 2024, Major: Computer Science, Minor: Engineering Sciences <ul style="list-style-type: none">▪ GPA: 3.93/4.00, Rufus Choate Scholar▪ Dartmouth Rugby Football Club, Dartmouth Investment & Philanthropy Program, Student Entrepreneurship Education & Discovery Program (Treasurer), Theta Delta Chi Fraternity (Treasurer)▪ Courses: Artificial Intelligence, Software Design & Implementation, Computational Linguistics, Computer Architecture, Computer Graphics, Human-Computer Interaction, Machine Learning and Statistical Data Analysis, Problem Solving via Object-Oriented Programming, Discrete Mathematics in Computer Science, Linear Algebra, Systems Engineering
December 2021	TUCK SCHOOL OF BUSINESS AT DARTMOUTH Hanover, NH <ul style="list-style-type: none">▪ Participated in Tuck Business Bridge, a highly selective 3-week program taught by MBA faculty, providing an introduction to finance, accounting, microeconomics, marketing, and strategy.▪ Performed a team-based valuation analysis of Crocs, Inc. that included financial and strategic assessments, a DCF analysis, and a final presentation.
2016-2020	MENLO SCHOOL Atherton, CA <ul style="list-style-type: none">▪ GPA: 4.00/4.00, ACT 35, SAT Math II 800, SAT Chemistry 800▪ Graduated with Highest Honors, Menlo IP Scholar▪ Varsity Baseball (League Champion); Student Council; Community Service Club Leader

EXPERIENCE

June - August 2023	BARCLAYS Menlo Park, CA <i>Investment Banking Summer Analyst – Global Technology Group</i> <ul style="list-style-type: none">▪ Staffed on the IPO of an e-commerce company as well as several new business initiatives, including M&A buy-side and financing opportunities in the enterprise software, semiconductor, internet, and conversational AI sectors.▪ Specific responsibilities consisted of updating financial data, comparable company analyses, company profiles, and marketing materials.
September - December 2022	MORGAN STANLEY EXPANSION CAPITAL San Francisco, CA Private investment platform targeting late-stage growth equity and credit investments in technology, healthcare, consumer, digital media, and other high-growth sectors. <i>Growth Equity Intern</i> <ul style="list-style-type: none">▪ Produced comprehensive research on AI consisting of its underlying technology, history, applications, core constraints, market participants, industry trends, and growth opportunities – presented findings to the full senior team and wrote an extensive paper on the topic for the broader team.▪ Performed thematic sourcing (PropTech, IaaS, and DevOps) and brought the team over 20 companies for prospecting/outreach; attended multiple introductory meetings and created initial financial analyses (financial summaries, comparable companies, precedent transactions lists, etc.) for respective situations.▪ Created an internal database of all Expansion Capital deals from prior five funds with information on company background and investment detail (~80 companies).
June - August 2021	CLOSEFACTOR Palo Alto, CA Machine learning startup that harvests actionable data on companies from a wide range of sources. <i>Summer Intern – Engineering and Marketing Operations</i> <ul style="list-style-type: none">▪ Coded in JavaScript to automate a location lookup process for 150 target company headquarters using a geolocation API service and an existing database of 500 cities.▪ Prepared and extracted data from various sources using scripting and Excel spreadsheets.▪ Set up HubSpot sequences for 10 outbound calls using Seamless.AI to identify prospect contact information.▪ Researched and authored 3 blog postings for the company website.

PERSONAL

- Coding Languages: Python, Java, C, C++, MATLAB, Bash, HTML/CSS/JavaScript, React
- Skills: Pitchbook, Capital IQ, FactSet, SketchUp, Tinkercad, Canva, HubSpot, Git
- Hobbies: Basketball, Weightlifting, Snowboarding, Podcasts, Fantasy Football, Moviemaking