

Nathan Fleischli

EDUCATION

Stanford University '24 | September 2019 - June 2024

M.S. Computer Science, Human Computer Interaction Concentration

B.S. Computer Science, Artificial Intelligence Concentration

Relevant Coursework:

- Product Management for EE and CS, Design for AI, Design for Behavior Change, Computer Networking, Algorithmic Fairness, Principles of Computer Systems, Design and Analysis of Algorithms, Data Management and Data Systems, Web Applications, Computer Vision Foundations and Applications, AI Principles and Techniques, Machine Learning
-

ATHLETICS

Stanford Baseball | Scholarship Recipient | August 2019 - June 2024

- Balanced academics with varsity athletics schedule, leadership responsibilities, and travel requirements
 - Season Commitment (40-50 hours per week), Off-Season Commitment (25-30 hours per week)
 - Semi-Professional Baseball: Full time summer season commitment (Career total 200 games)
 - **Honors:** Three-time Pac-12 Academic Honor Roll, three College World Series appearances (Elite-8), two Pac-12 Conference Championships, and one Pac-12 Post-season Tournament
-

EXPERIENCE

Rahi Systems | Associate Product Manager | September 2023 - December 2023

- Worked with the CEO to identify new product/market fit opportunities for Rahi Systems.
- Conducted comprehensive voice of customer with industry experts.
- Identified need for recommissioning used servers and positioned Rahi in a new market that advances the company's sustainability goals and represents an upside of over \$1.5M in annual revenue.

Stanford Snyder Lab | LLM Research Project Lead | June 2023 - December 2023

- Led a cross-functional team of engineers, analysts and researchers investigating how to apply LLM technology to logical fallacy detection in medical and computer science research.
- Built a pipeline on Stanford HPCs that evaluated leading models on fallacy detection tasks and optimized LLM performance with prompt engineering.

EduCare Health | Co-Founder, Technical Product Manager | September 2022 - December 2022

- Launched a new product that makes healthcare more accessible to young adults aging out of coverage.
- Wrote user stories and Product Requirements Document (PRD) to guide development of the application.
- Built wireframes using Figma for medium-fi UI heuristic evaluations and front-end development.
- Implemented the app on Expo CLI using React Native and a website (<https://stanford.io/45H5lfw>) containing all relevant information about the project.

Fortress Investment Group, LLC | Summer Intern | July 2020

- Partnered with the SVP on qualitative and quantitative analysis used for evaluating undervalued, distressed and illiquid credit investments.
 - Focused on consumer and commercial secured lending in the Fortress Secured Lending Funds.
 - Calculated cash flow waterfalls, modeled historical and projected net loss curves, and derived base case net loss scenarios.
-

AWARDS

Best New Product Project, Stanford's Product Management for EE and CS

- Recognized by Adjunct Professor Fred Gibbons (Phi Beta Kappa Teaching Prize nominee) for building the best Minimum Viable Product in Product Management for Electrical Engineers and Computer Scientists.
-

SKILLS

TECHNICAL SKILLS: Python, C++, React Native, Figma

PROFESSIONAL INTERESTS: Product Management, Software Engineering