Adriana Altamirano

Hillside, New Jersey 07205 | 908-880-0390 | adrianajaltam@gmail.com | linkedin.com/in/adrianaalta

Agile-driven Product Manager adept at solving customer challenges, driving innovation and excelling in fast-paced, ambiguous settings to deliver impactful solutions.

Education and Affiliations

Kean University | Union, NJ

B.S. Computer Science

- Academic Honors Dean's List: September 2020 Present
- · Academic Organizations Association of Computing Machinery, Association of Computing Machinery Women
- Relevant Coursework Object Oriented Analysis & Design, IT Project Management, Data Visualization, Software Engineering, Mobile Application Development
- Affiliations Rewriting the Code, Color Stack, Women Who Code, Women In Technology, Code First Girls
- Awards & Scholarships CASHI GMiS Conference Scholar Recipient, Google Product Inclusion & Equity Summit Scholar, Goldman Sachs x RTC Bootcamp Fellow, Kean University Winter Leadership Conference

Projects

Roommate Expense Tracker Web App | Product Manager at Kean University - Union, NJ | September 2023 - December 2023

 Developed an Agile product for roommate expense tracking, addressing user challenges, and driving innovation through strategic feature alignment. Collaborated cross-functionally with a software development team, utilizing Agile methodologies in a fast-paced environment to enhance user experience and deliver impactful solutions.

Tip Calculator Mobile Application | Product Design Lead at Kean University - Union, NJ September 2023 - December 2023

Led Agile product design and user experience strategy for a tip calculator mobile application, focusing on solving user
challenges, driving innovation, and enhancing intuitive functionality. Collaborated cross-functionally with developers in a
fast-paced environment to align design decisions with user needs and deliver impactful user satisfaction.

Leadership & Professional Development

Google Product Equity & Inclusion Summit Scholar at Google - Sunnyvale, CA

October 2023 - October 2023

Expected Graduation: May 2024

- Selected as 1 out of 60 scholars from 1,500+ applicants to attend Google's first Product Equity & Inclusion Summit, showcasing a commitment to diversity, innovation, and enhancing user experience through inclusive technology solutions.
- Collaborated with peers and Google Product Managers on a group product case study, advocating for creative, user-centric
 solutions in technology products and services.

CAHSI Great Minds in STEM Conference Scholarship Recipient at CAHSI - Pasadena, CA October 2023 - October 2023

- Awarded a full scholarship to the 35th Annual Great Minds in STEM Conference, showcasing dedication to professional
 growth, technical expertise, and career development within the STEM field.
- Actively participated in networking events and workshops, emphasizing collaboration and knowledge-sharing opportunities.

Skills & Strengths

Product Management & Development: Strategic product development, Agile methodologies, User-centric focus, Customer insights, Problem-solving, Sprint planning, User story management, Jira, Retrospectives, Prioritization, User experience strategy, Product design, Adaptability to fast-paced environments

Project Management: Rally, Agile, Scaled Agile Framework, Asana, Confluence, MS Project, MS Office Suite Technical & Analytical Skills: Data visualization, Data analytics platforms, Data analysis, Organizational, Analytical & critical thinking

Collaboration & Leadership: Cross-functional collaboration, Team-oriented, Effective communication, Mentorship, Professional development, Networking, Presentation & advocacy

Development: Java, Python, PHP, PL/SQL, HTML/CSS, JavaScript, jQuery, MS Access, Visual Paradigm, Android Studio

Professional Experience

Computer Science Tutor at Kean University - Union, NJ

September 2023 - Present

- Facilitated effective communication and mentorship for 10+ students, imparting complex technical concepts across diverse subjects such as World Wide Programming, Data Visualization, Information Systems Programming, and Database Management System.
- Committed 50+ hours across 23 sessions to the Code Samurai program, focusing on collaborative problem-solving and
 providing tailored support to enhance student comprehension and address individual IT/CS student needs.

Agile Product Analyst Intern at Verizon - Livingston, NJ

June 2023 - August 2023

- Implemented Agile methodologies, reducing data input discrepancies through an 80% KPI-driven approach for cutting-edge Software Defined Networking (SDN) technology.
- Collaborated with a 25-person team using the Scaled Agile Framework (SAFe), ensuring effective communication and strategic planning for an \$11B-10 year business plan.
- Analyzed and visualized project timelines, processed ~15k data entries, and leveraged end-to-end program data to drive strategic process improvements, enhancing collaboration across cross-functional teams and delivering user-centric solutions.

Project Management Intern at Movado Group Inc - Paramus, NJ

October 2022 - June 2023

- Strategically coordinated tasks and timelines to optimize project execution for a \$3.6M CAPEX budget across 50+ stores, leveraging MS Excel for efficient planning.
- Collaborated with cross-functional teams in SAP to streamline procurement processes, ensuring alignment with project goals
 and enhancing efficiency through effective communication and collaboration.
- Managed financial control and risk mitigation, overseeing 25+ monthly transactions and expenses, ensuring compliance and accuracy using JPMorgan Chase platforms.