

UMAR ABUSHABAN

+1 (571) 228-7876 | umarabushaban@gmail.com | Centreville, VA, USA | linkedin.com/in/umar-abushaban

EDUCATION

Columbia University

Master's, Technology Management

August 2022 - August 2023

GPA: 3.78

University of Virginia

Bachelor's, Computer Science

June 2020 - May 2022

GPA: 3.9

- Data Science Minor

PROFESSIONAL EXPERIENCE

LexisNexis Risk Solutions

Product Manager

Remote

August 2024 - Present

- Manages a \$185MM annual-revenue portfolio (Due Diligence Suite & SmartLinx Reports) powering KYC, AML, and fraud workflows for 50+ Tier-1 banks and fintechs.
- Shapes strategy and roadmaps through targeted discovery with investigators and compliance leads, translating regulatory pain points into quarterly OKRs.
- Lead a 12-person cross-functional squad (engineering, data science, UX, sales, marketing) that shipped six major releases in 2025, cutting concept-to-launch time by 25 %.
- Spearhead generative-AI integration to auto-summarize case files, predict risk outcomes, and trigger next-step actions—projected to cut investigator review time 40 % and unlock \$8 million in upsell revenue.
- Expanded AI/ML risk scoring and anomaly detection, boosting analyst productivity 30 % in pilot accounts.

Dinar Trading & Consulting

Senior Product Manager

Fairfax, VA, USA

June 2020 - August 2024

- Collaborated with design and engineering teams to draft, prioritize, and manage user stories, ensuring 95% on-time delivery of key feature releases and adherence to acceptance criteria.
- Leveraged targeted UX research insights to drive refinements in user interface design, resulting in a 30% boost in user productivity.
- Managed comprehensive product requirement documents (PRDs) and phased out tasks to align seamlessly with scheduled releases.
- Led product demos to showcase features and functionalities to internal stakeholders, emphasizing user-centric design and web performance.
- Responsible for \$15MM of revenue generating products, 25% increase in 2 years.

UVA Health

Data Science Intern, Clinical Research

Charlottesville, VA, USA

January 2022 - May 2022

- Unified and transformed complex datasets using data wrangling techniques to drive product feature enhancements.
- Validated, analyzed, and interpreted raw clinical trial data by developing original software in Python and R to support agile product management processes.
- Collaborated cross-functionally with internal stakeholders to ensure alignment of KPIs and OKRs for capacity planning and agile development progress.
- Demonstrated expertise in product management by actively participating in agile ceremonies and grooming sessions to prioritize product backlogs and drive balanced decisions.

Leidos

Software Engineer Intern

Charlottesville, VA, USA

May 2021 - August 2021

- Developed and launched software architecture and infrastructure for proprietary command and control military defense systems.
- Optimized mobile product performance by 30% through Agile software development techniques, enhancing product features and usability.
- Implemented SQL and data visualization tools to analyze user interaction post-launch, extracting valuable insights that boosted customer satisfaction scores by 20%.
- Conducted A/B testing to optimize feature sets, which increased user engagement rates by 15% within the first three months post-implementation.

SKILLS

Skills: Product Lifecycle, Product Requirements, Feature Specification, Agile, Cross-Functional Collaboration, Stakeholder Engagement, Market Research, Usability Testing/Engineering, User Studies, Storyboarding, Wireframing, Data Visualization, Python, R Studio, Software Development, Product Management