

Coordonnées

issadun@gmail.com

www.linkedin.com/in/flavien-bardet-38649a18b (LinkedIn)

Principales compétences

Gestion de la relation avec les parties prenantes

Gestion de l'innovation

Design d'expérience utilisateur (UX)

Certifications

Generative AI for Product Managers Specialization

Introduction to HTML, CSS, & JavaScript

Gérez un projet d'ingénierie pédagogique

Building AI Applications with Watson APIs

The AI Ladder: A Framework for Deploying AI in your Enterprise

Flavien Bardet

BI Analyst | Certified Product Owner | AI automation | Medtech/Edtech

Toulouse, Occitanie, France

Résumé

An AI Product Manager with a Unique Perspective :

As an AI Product Manager with a solid foundation in psychotherapy, scientific methodology, and AI, I bring a distinctive and multifaceted approach to product development and management.

Current Role at AIManager360:

Spearheading the implementation of LLM-powered applications, driving innovation and excellence.

Managing and prioritizing product backlogs, resulting in a 20% increase in project efficiency.

Leading the development of an AI Chat Assistant Web App, enhancing customer interaction and service delivery.

Engineering AI prompt queries and agent instructions using LangChain, optimizing data retrieval and analysis.

Key Achievements:

Increased product performance by 25% through cutting-edge AI technologies.

Developed a comprehensive data governance strategy ensuring GDPR and EU AI Act compliance.

Created an AI-powered data pipeline, significantly improving data retrieval efficiency and accuracy.

Core Competencies:

AI Product Management: Proven track record of leading AI-driven product development from concept to launch.

Generative AI: Specialized in applying generative AI technologies to create innovative solutions, enhancing product efficiency.

Technical Requirement Definition: Expertise in specifying and managing technical requirements for seamless product integration.

Automation and Data Analytics: Skilled in automating processes and leveraging data analytics for product improvements.

Stakeholder Management: Effective communication with cross-functional teams and stakeholders to align product functionalities and timelines.

Unique Background:

My experience as an evidence-based psychotherapist specializing in neurodiversity (ADHD and autism), psychopathology, and intelligence, provides a unique understanding of human behavior and data analysis. This complements my technical expertise, enabling me to create user-centric AI solutions.

Personal Qualities:

I am innovative, with excellent problem-solving and critical thinking skills. Goal-oriented, data-driven and science-driven, I constantly strive for excellence. My commitment to continuous learning is evidenced by regularly earning new certifications on Coursera, ensuring I stay at the forefront of industry advancements.

Professional Goals:

I am dedicated to becoming a subject matter expert in generative AI, automation, and data analytics. My goal is to drive product innovation and contribute to the development of transformative technologies that will shape the future.

Expérience

MEDAE

BI Analyst - Chef de projet numérique e-santé

août 2024 - Present (1 an 6 mois)

Lyon, Auvergne-Rhône-Alpes, France

Chef de projet e-santé et business data analyst chez Medae.

Je participe notamment :

- Conception et développement de nos différents produits.
- Gestion des stakeholders.
- Analyse et traduction des besoins clients en features.
- Product discovery et amélioration de nos process via l'utilisation d'outils GenAI.
- Amélioration des processus de digitalisation numérique et accompagnement au changement et innovation technologique.

AIManager360

AI Product Manager

mai 2024 - août 2024 (4 mois)

Berlin, Allemagne

Responsibilities:

Managed and prioritized the product backlog, boosting project efficiency for our pre-seed startup.

Defined and refined user stories, acceptance criteria, and specifications in collaboration with engineering, design, and marketing teams.

Gathered feedback from end-users and stakeholders to continuously enhance product functionality and usability.

Stayed updated on AI technologies, implementing solutions increasing performance.

Acted as the key link between stakeholders and the technical team.

Key Projects:

AI Chat Assistant Web App: Led the creation of a central AI chat assistant using RAG, tool calling, and function calling, helping customers generate custom business reports, provide assistance, and deliver customer service.

AI Prompt Queries and Agent Instructions: Developed prompt engineering queries and agent instructions using API calling and LangChain, optimizing data retrieval, analysis, and content reporting.

Data Governance Strategy: Designed and executed a data governance strategy ensuring security, reliability, and compliance with GDPR and the EU AI Act.

Key Competencies:

AI Product Management: Proven expertise in leading AI-driven product development from concept to launch.

Generative AI: Specialized in applying generative AI technologies to create innovative solutions, increasing product efficiency by 20%.

Market and AI Industry Research: Proficient in conducting thorough market and industry research to inform product strategy.

Technical Requirement Definition: Skilled in specifying and managing technical requirements for AI products.

Strategic Contributions:

Developed innovative solutions to address the unique challenges of a pre-seed startup.

Led an international cross-functional teams in a fast-paced, high-pressure environment.

Drove the early growth and direction of the startup through strategic product decisions.

Plein Potentiel
Psychothérapeute
juillet 2021 - juin 2024 (3 ans)
Montpellier, Occitanie, France

Evidence-Based Psychotherapist

Responsibilities:

Provided comprehensive counseling and early diagnostic services using an integrative approach combining Cognitive Behavioral Therapy (CBT) and Strategic Brief Therapy.

Conducted individual therapy sessions focusing on neurodiversity, including ADHD and autism, as well as general psychopathology, personality disorders, and psychometrics assessments.

Specialized in working with adults with high IQ and neurodevelopmental conditions, delivering tailored therapeutic interventions to meet their unique needs.

Developed personalized treatment plans based on evidence-based practices, ensuring effective management and improvement of clients' mental health conditions.

Engaged in continuous professional development to stay current with the latest research and therapeutic techniques in the field of psychotherapy and neurodevelopmental disorders.

Domain Expertise:

Neurodiversity: Expertise in diagnosing and treating ADHD and autism, understanding the unique challenges and strengths of neurodivergent individuals.

Psychopathology: Skilled in identifying and managing various mental health disorders, providing evidence-based therapeutic interventions.

Personality and Intelligence: Conducted assessments and developed treatment strategies for clients with complex personality traits and high intelligence.

Achievements:

Successfully improved the mental health and quality of life for numerous clients through tailored and evidence-based therapeutic interventions.

Recognized for expertise in neurodiversity, particularly in working with adults with high IQ and neurodevelopmental conditions.

Maintained a high client satisfaction rate through effective therapy and personalized care.

Professional Skills:

Integrative Therapy (CBT and Strategic Brief Therapy)

Early Diagnostic and Assessment

Individual Therapy

Evidence-Based Treatment Planning

Neurodiversity and Psychopathology

Formation

Coursera

IBM AI Product Manager, Affaires, gestion, marketing et services de soutien apparentés · (mai 2024 - juin 2024)

Scrum.org

Professional Scrum Product Owner™ I (PSPO I), Informatique · (juin 2024 - juin 2024)

Coursera

IBM AI Developper professionnal certificate, Informatique · (avril 2024 - avril 2024)

OpenClassrooms

Ingénieur Pédagogique · (2021 - 2022)

UCLouvain - Université catholique de Louvain

Licence Sciences Psychologique et de l'éducation, Psychologie · (septembre 2011 - août 2014)