

Dear Hiring Team at N26,

Having been a loyal N26 customer during my time living across Europe, I'm excited to apply for the Product Manager - AI Platform position. As someone who has experienced firsthand how N26 has reimaged banking for the digital world, I'm eager to contribute to building the AI platform that will power the future bank for the next 100 million customers.

My journey across five countries and four continents has given me a unique perspective on how financial services can bridge cultural divides. While studying in London, traveling through Hong Kong, working in Chile, and now completing my Data Science Master's at UC Berkeley, N26's seamless digital experience has been my financial companion. This personal connection to your product, combined with my technical background and cross-functional experience, makes me particularly motivated to join your team.

At Private Markets Alpha, I led the development of a machine learning model that enabled wealth managers to optimize asset allocations across diverse investment themes. This experience required me to build deep understanding of both technical AI infrastructure and customer needs—skills directly applicable to N26's AI Platform. Additionally, I designed and implemented a comprehensive CRM system using Retool that accelerated onboarding by 35%, demonstrating my ability to create scalable and efficient products.

Currently, as an Engineering Product Manager at Berkeley Haas, I lead a cross-functional team of engineers, UX designers, and data scientists—precisely the collaborative environment described in your job posting. This role has strengthened my ability to be "the glue of the team," clearly communicating product vision and ensuring alignment across diverse stakeholders.

My technical foundation in data science and machine learning, combined with my product management experience across different cultural contexts, positions me to effectively:

- Bridge the gap between technical capabilities and user needs for N26's AI Platform
- Navigate the complex considerations of building compliant AI systems in a regulated banking environment
- Collaborate effectively with teams across N26's global offices
- Make data-driven decisions that balance innovation with practical implementation

I'm particularly excited about contributing to N26's vision of using both discriminative and generative AI to enhance the banking experience. Having followed developments in LLMs and agentic workflows, I see tremendous potential for these technologies to transform financial services when implemented thoughtfully.

I would welcome the opportunity to discuss how my background, skills, and passion for N26's mission could contribute to building the AI Platform for the future bank. Thank you for considering my application.

Sincerely,

*Luca Charrouf*

*lucacharrouf@berkeley.edu | +44 7882 545 314*