## Staff Augmentation





lamansys



## Challenge

eBay projects required newly qualified specialist developers to expand their developer teams. Due to the combination of necessary skills and time constraints, they opt for staff augmentation services to avoid timeconsuming and the difficulties of finding, filtering, and hiring new developers.

Lamansys was chosen for its extensive talent network with experienced engineers and PhD's professionals, its fast pipeline of candidates, and its cultural fit for Western companies due to the company's location in Argentina's biggest Technology hub.



## Proposal

In order to understand eBay's requirements and objectives, we conducted a thorough exploration with their teams, identifying the skills and expertise required for their project demands and fulfilling their positions with seamless integration into their work culture and timeline.

Lamansys offered them a favorable solution, **leveraging** its extensive experience, preparing the candidates, and carefully vetting each to ensure the expertise aligns with eBay's requirements.

By choosing top-tier talents, between **experienced Engineers and Phds**, we position ourselves as a reliable partner.



## Outcome

Our Solution allowed eBay to merge talents to their projects effortlessly, streamlining the onboarding process to increase the speed of the team integration, hardware logistics, handling the administrative tasks, including legal and contractual obligations, and payroll management, allowing the business to focus on its operation.

eBay satisfaction goes beyond the initial onboarding, providing ongoing support and monitoring to ensure the success of the projects. With regular check-ins, performance reviews, and feedback sessions.





1.8B live listing

200 Location: NYC, NY

> Industry: E-Commerce

Partnership period: 

Ago 2021 - present

Expertise delivered:

**Software Engineering Cloud Solutions** System Integration Large and Scalable solutions

Technologies:



Google Cloud

Scala **python** 









