

To who it may concern,

I am writing to recommend Augustin Poelmans for any future opportunities that may align with his exceptional skills and expertise. As the Warehouse and Logistics Manager at Bergerat Monnoyeur, I have had the distinct pleasure of working closely with Augustin over the course of his projects at our facility.

Augustin joined us as an independent IT professional, tasked with developing innovative solutions to automate manual processes in our warehouse. His approach was not only highly technical but also practical, demonstrating a profound understanding of both software and hardware integration. Among his many contributions, Augustin successfully designed and implemented robotic systems that have significantly streamlined our operations. These systems have reduced manual workload, improved efficiency, and enhanced overall accuracy.

Currently, Augustin is helping in a critical scanning project for us, further displaying his ability to manage complex tasks and deliver results. This project involves integrating advanced scanning technologies into our workflows, and the progress has been remarkable under his guidance. They possess a unique talent for breaking down complex challenges into manageable solutions.

In addition to his technical prowess, Augustin is a team player with excellent communication skills in different languages. He seamlessly collaborate with our staff, ensuring that the implemented solutions are user-friendly and meet the needs of our team. His dedication and innovative thinking makes him an invaluable asset to any organization.

I wholeheartedly endorse Augustin and I am confident that he will bring the same level of commitment, expertise, and success to any project or team he joins. Please feel free to contact me at wvanderheyden@bmbe.be or +32497850521 if you would like further details about his work or contributions.

Sincerely,

Wesley Vanderheyden
Warehouse and Logistics Manager
Bergerat Monnoyeur Belgium
wvanderheyden@bmbe.be
+32497850521

DocuSigned by:

69281F886F764D2...