

JESUS GARCIA

Machine Learning Engineer

☎ +34665444632 @jgarciamirezai@gmail.com 🔗 LinkedIn/in/jesusgarciamirez 📍 Leuven, Belgium

COVER LETTER

Dear Julie,

I have always been fascinated by the convergence of technology and intelligence, especially the question of replicating the ability of humans to learn, which led me to pursue a Master's in AI. Post-graduation, my experience using AI to gain insights into the workings of the brain has grown my appreciation for its potential to solve complex challenges. Reviewing successful cases, like "Tailor-made AI image generation for crafters," reaffirmed that ML6 is the ideal environment for addressing these challenges.

In the rapidly evolving AI industry, a machine learning engineer's adaptability is fundamental. Beyond mastering the latest LLM or Gen AI models, proficiency in frameworks to deploy these models is equally vital for providing tangible client value. This mindset was integral to my daily work during my PhD, where active engagement in conferences, thorough research paper study, and connections with leading researchers ensured that I stayed ahead of the curve in my field.

As a consultant, I understand that my role would extend beyond the implementation of state-of-the-art solutions; it would require translating business requirements into actionable strategies. Clear communication is vital, as illustrated in a project I led. In this project, we were developing decoding models to translate neural signals into motor commands, aiming to restoring movement capabilities for tetraplegic patients. The project's success relied on ongoing collaboration between the robotics and neurosciences departments, highlighting the crucial role of effective communication in complex project achievements.

I am enthusiastic about the opportunity to contribute to the ML6 team and believe that my skills and experiences align well with the requirements of the Machine Learning Engineer role. I would welcome the chance to discuss my candidacy further. You can reach me by phone at (+34665444632) or via email at (jesgarram19@gmail.com).

Best regards,

Jesus Garcia