**Proposed Endeavor Statement**

My proposed endeavor is to develop and implement comprehensive optimization strategies and organizational training programs that leverage Robotics Process Automation (RPA) and artificial intelligence (AI) to drive business process improvements and enhance data-driven decision-making, particularly for United States small and medium-sized enterprises, in order to save organizational time and resources, enhance U.S. economic growth, and bolster the competitiveness of American workers through the provision of valuable upskilling opportunities in high-demand tools. Leveraging my extensive experience in systems engineering, process automation, and educational science, my work will apply advanced technologies and process standards to better collect, analyze, and interpret data in order to provide valuable data-driven insights and guide decision-making processes across various facets of operations.

My work will continue to support advancements in my field through my participation in strategic industry partnerships, where I will implement my work to instill a data-driven culture within organizations, thereby enhancing accuracy while expediting decision-making processes. Additionally, I will disseminate my findings and methodologies through peer-reviewed publications and conference presentations, ensuring the impact of my endeavor extends to benefit the broader field.

Sincerely,

**Oscar Jimenez Montero**