**Project 7: AI-Driven Task Management System Based on AutoGPT or BabyAGI**

**Company Overview:**

Analytical Data Systems empowers businesses by providing state-of-the-art software products, data processing systems, and AI-driven analytics solutions. Our experts are passionate about enabling companies to make informed decisions, optimize operations, and drive growth using data-driven insights. As a computer science student at a top engineering school, you have a unique opportunity to participate in our summer project, which aims to equip you with the skills and experience necessary to excel in the highly competitive world of data analytics, AI, and software development. Join us in our quest to revolutionize the way businesses harness the power of data and technology to unlock new opportunities, maximize value, and shape the future.

**Description:**
The primary goal of this project is to develop an AI-driven task management system based on the open-source AutoGPT or BabyAGI projects. The system will use OpenAI and Pinecone APIs to create, prioritize, and execute tasks. It will automatically generate tasks based on the outcomes of previous tasks and predefined objectives. The project will also focus on devising methods to measure, quantify, and control the agent's performance. The system will leverage OpenAI's natural language processing capabilities to create new tasks based on the objectives and Pinecone to store and retrieve task results for context. It is recommended that this project be paired with an additional instructor at Mines, given the nature of the project.

**Technology:** GPT-4, Langchain, Mivilus or PineCode, Node, React, Python

**Open Source Starting Point:** AutoGPT or BabyAGI.

**Objectives:**

1. Integrate AutoGPT or BabyAGI with OpenAI and Pinecone APIs: The team will work on integrating the chosen open-source project with OpenAI and Pinecone APIs to harness the capabilities of these platforms in the task management system.
2. Design a task generation mechanism based on previous tasks and objectives: Students will collaborate to develop a mechanism that generates tasks automatically, taking into consideration the outcomes of previous tasks and predefined objectives.
3. Implement methods to measure, quantify, and control the agent: The project team will focus on devising techniques to assess the agent's performance and exert control over its behavior, ensuring optimal task management.
4. Create an intuitive user interface: Participants will develop a user-friendly interface for the task management system, allowing users to interact with the AI agent, view the process, and manage their tasks efficiently.
5. Test and evaluate the system's performance and user experience: The team will test the task management system across various scenarios to assess its performance and user experience, identifying areas for improvement.
**Why this project:**

The AI-Driven Task Management System project offers students an excellent opportunity to gain practical experience in cutting-edge AI technologies and techniques. The project is well-suited for an intensive and fast-paced learning experience at a top engineering university.

By participating in this project, students will develop valuable technical skills in AI, natural language processing, and task management systems. They will also cultivate critical thinking, problem-solving, and collaboration abilities, preparing them for successful careers in the technology industry. The AI-Driven Task Management System project is an exceptional opportunity for ambitious computer science students to showcase their talents and contribute to the advancement of AI technology.

**IP:** I encourage students to leverage any learning or know-how gained on these projects for their own use. However, any code or data used in the development of the project will remain the property of Analytical Data Systems.