



# Your Application is Received

Thank You for Your Application!

Your application has been successfully received! We appreciate the time and effort you put into it.

Please note that individual emails are not sent out instantly. Once we complete the review process on April 21st, 2025, everyone will receive an email—whether they have been successfully admitted to SINN or not.

**\*\*\*Feel free to screenshot this screen as confirmation of your submission.\*\*\***

In the meantime, keep innovating, keep pushing boundaries, and never stop believing in your vision. The sky is the limit!

Wishing you all the best,  
The SINN Team

**Q1\_Project title:** The company is named Cogency AI, and its product is called AI Co-Scientist. It is positioned as a competitor to Google's AI Co-Scientist.

**Q2\_Idea/Project brief description:** The project, Cogency AI's AI Co-Scientist, aims to revolutionize scientific research using a self-improving AI based on adaptive, multi-agent reasoning and continuous learning. It employs a modular framework of specialized agents for research tasks, orchestrated by a Manager Agent. The system learns from real-world outcomes and allows for human oversight.

**Q3\_Define the problem you want to solve.** The project addresses the inefficiency and fragmentation of current scientific research workflows, which rely heavily on time-consuming, error-prone manual processes. Tasks like literature review, experiment planning, and data analysis lack integration and slow down discovery. This hinders researchers' productivity and the pace of innovation.

**Q4\_Briefly explain how you will solve this problem.** This problem will be solved using the AI Co-Scientist, featuring a self-improving, adaptive multi-agent architecture coordinated by a Manager Agent. The system automates and integrates research tasks within a unified workflow, learning from real-world research outcomes to refine its strategies. A human-in-the-loop component allows researchers to guide the process.

**Q5\_What is your competitive advantage and target market?** The target market comprises academic researchers, specifically the 600,000 identified early adopters of advanced AI tools within the beachhead market, represented by the persona Chrysis Andreou. The core competitive advantage is the AI's self-improvement capability through continuous learning from real research outcomes, enabled by its adaptive multi-agent architecture. This dynamic learning offers deeper insights and adaptation compared to competitors with fixed pipelines or potentially narrower learning scopes.

**Q6\_Briefly explain how you intend to test that you have a viable business idea.** Viability is tested by engaging directly with the target market through reviewing the high-level product specification with the defined Persona and iterating based on feedback. Further validation involves identifying and conducting detailed interviews with 10 potential high-interest customers to confirm needs, use cases, and the value proposition's appeal. Mapping and executing the customer acquisition process will provide continuous validation points.

**Q7\_At what stage is your idea/project?** I did some market research.

Member	First Name	Last Name	Team Role	Email	Phone/Telephone	Department	Year
1	Chrysis	Andreou	AI development & technical lead	<a href="mailto:andreou.chrysis@ucy.ac.cy">andreou.chrysis@ucy.ac.cy</a>	(+357)96722546	Computer Science	Master in AI 1st Year
2	Mariam	SaadAllah	Market research & business strategy	<a href="mailto:saadallah.mariam@ucy.ac.cy">saadallah.mariam@ucy.ac.cy</a>	(+39)3791972300	Faculty: DEPARTMENT OF COMPUTER SCIENCE Path: DATA SCIENCE & MACHINE LEARNING	Master in AI 2nd Year
3	Mohamad	Fatfat	Software development & data analysis	<a href="mailto:fatfat.mohamad@ucy.ac.cy">fatfat.mohamad@ucy.ac.cy</a>	(+961)71752717	Computer Science	Master in AI 1st Year

Member	First Name	Last Name	Team Role	Email	Phone/Telephone	Department	Year
4	Michalis	Chrysostomou	Documentation & project management	<a href="mailto:chrysostomou.michalis@ucy.ac.cy">chrysostomou.michalis@ucy.ac.cy</a>	(+357)99565814	Computer Science	Master in AI 1st Year