



Loop Q PRIZE Student Competition Winners Announced

MILAN, Italy – July 5th, 2019 – Loop AI Labs, a Silicon Valley company ranked as the leading provider of unsupervised cognitive computing technologies for intelligent automation solutions, and sponsor of the Loop Q PRIZE, proudly announces the winners of the 2019 student competition.

Students from accredited universities across Italy, studying data science and artificial intelligence technologies, created innovative solutions for the Loop Q PRIZE. The multi-round competition's aim is to inspire skilled students to channel their talents into accelerating the fields of cognitive computing and intelligent automation by creating new ideas, ways of thinking, and solutions for the field.

On Friday, July 5 at the Loop Q PRIZE Award Ceremony this year's winners were announced!

The winners are:

- **Grand Prize:** Alex Mircoli, Università Politecnica delle Marche, Engineering
- **2nd Place:** Dario Fugale, Università degli Studi di Catania, Computer Engineering
- **3rd Place:** Lorenzo Bonati, Università di Pavia, Computer Engineering
- **3rd Place:** Gianluca Pagliara, Università degli Studi di Bari, Computer Engineering

The finalists all submitted excellent solutions. In fact, the Judging Panel could not choose between two high-quality 3rd place solutions, and decided to call it a tie instead.

The competition was created to recognize students as future of work, these change-makers will usher us into a new technological renaissance -- accelerating the adoption of intelligent automation to benefit industry and their country's competitiveness and GDP.

For more information, visit www.loopqprize.ai

About the Sponsor, Loop AI Labs Cognitive Computing



Loop AI Labs is one of the few vendors recognized in the cognitive computing industry market. Currently, it is the only provider to offer a fully unsupervised integrated hardware and software cognitive platform called Loop Q that is capable of learning and reasoning in any human language or enterprise lingo. This way, Loop Q enables the development of cognitive robots that augment or automate human workflows—and entire human teams. For more information about Loop AI Labs, visit: www.loop.ai

Media Contact

Marco Torresi, Head of Global PR & Analyst Relations
Mobile: +1 415-805-6675
media@loop.ai