



LOOP Q PRIZE 2ND EDITION STUDENT CONTEST WINNERS ANNOUNCED

Teemu Sormunen from Aalto University, Finland, is the Winner of the 2nd Edition Loop Q PRIZE 2021 university student AI competition.

MILAN / SAN FRANCISCO – July 5th, 2021 – Loop AI Group is proud to announce the winner of the 2nd Edition Loop Q PRIZE 2021 European University student competition. The Silicon Valley company, and sponsor of the Loop Q PRIZE, is ranked as a top-tier provider in the industry of unsupervised cognitive computing platforms.

While the previous edition targeted students from accredited universities in Italy, this year's contest invited students from universities across the European Union and Great Britain.

With the world facing critical situations, the idea behind this edition was to give student competitors real life experience and inspire them to work on an Artificial Intelligence (AI) and Machine Learning (ML) Challenge that aimed to solve a task related to a globally significant problem which affects us all.

The contest's continuous aim is to motivate and stimulate skilled student innovators to channel their talents into accelerating the fields of cognitive computing and intelligent automation by creating the future, today.

The winner of the 2nd Edition Loop Q PRIZE 2021 European University student competition has been voted by the prestigious Judging Panel coming from the US and several EU countries.

On June 30, 2021 at the Loop Q PRIZE Award Ceremony, the crowning title for this year was announced:

The winner of the Grand Prize is Teemu Sormunen from Aalto University, Finland.

The finalists all submitted solutions that exceeded expectations and the contest was a testimony to the fact that these students, in this transformative field, went from beyond thinking outside the box.

The annual contest was created not only to recognize students around the world as change-makers but to encourage them to push frontiers of advancement in Cognitive Computing and maximize their positive impact on the world while ushering us into a new technological renaissance. Through AI, the benefits to industry, to a country's competitiveness, GDP and sustainability has enormous potential. Loop AI Group believes AI



and Cognitive Computing technologies will also play a fundamental role in dramatically improving our society and countries in the decades ahead.

Visit the Loop Q PRIZE website at <https://www.loopqprize.ai>

About Loop AI Group Cognitive Computing

Loop AI Group is one of the leading providers in the cognitive software industry with operations in Asia, Europe, and the USA. The flagship product, Loop Q, leverages unsupervised AI, serving large enterprises. Loop Q helps augment workforce productivity and automate repetitive processes previously managed by humans in all departments, typically retrofitting the existing enterprise legacy systems with human capacity Cognitive Robots. By embedding Loop Q's human capacity cognitive technology, organizations can now understand and utilize all of their unstructured data, as well as workflow activity data. Loop AI Group Cognitive Computing is headquartered in San Francisco, USA. For more information about Loop AI Group, visit: <http://www.loop.ai>

Media Contact

Loop AI Group
media@loop.ai