

NEBULA AI IN PARTNERSHIP WITH CONCORDIA UNIVERSITY RECEIVES FINANCIAL SUPPORT FROM THE NATURAL SCIENCES AND ENGINEERING RESEARCH COUNCIL OF CANADA (NSERC)

The joint project between Nebula AI and Concordia University's Computer department named "Distributed Deep Learning Using Blockchain GPU Mining Servers for Medical Imaging" has received financial support from the Natural Sciences and Engineering Research Council of Canada (NSERC).

A large fraction of the grant will be used for big data research in distributed AI computing. The computing power supports the cloud computing networks formed by the GPU mining machines. And combined with the decentralized system services of distributed storage, our goal is to provide users with fast, efficient and secure computing power services.

NSERC

The Natural Science and Engineering Research Council (NSERC) was founded in 1978 and is a federal agency of the Government of Canada that provides research funding for the natural sciences and engineering. NSERC promotes scientific discovery by encouraging Canadian companies to participate and invest in research and training.

CONCORDIA UNIVERSITY

Concordia University, public university located in Montreal, Canada. Ranking 10th in Canada's Top Comprehensive Schools of 2018, according to Macleans. A number of Concordia graduates occupy the ranks of Chief Executive Officer at Fortune 500 companies.

Contact:

Ivan Nonveiller Director of Marketing https://nbai.io inonveiller@nbai.io