

NVIDIA INCEPTION PROGRAM

Propelling AI startups with powerful GPU tools, tech, and deep learning expertise.



November 2017

SYSTEMS IMAGINATION, INC. IS SELECTED AS NVIDIA INCEPTION PROGRAM STARTUP

Systems Imagination, Inc. (SII) is excited to announce that the company has been chosen as one of the exciting artificial intelligence startups in the [NVIDIA Inception program](#). This major development will further accelerate SII's leadership position as an Artificial Intelligence (AI) company for healthcare and life sciences industries, serving big data analytics needs of pharma, biotech as well as hospitals, universities and research institutions.

NVIDIA's Inception program will make its global ecosystem of resources and opportunities available to SII including a massive network of deep learning scientists and thought leaders. SII will also benefit from on-going training in the latest deep-learning algorithms as well as support in critical areas such as product development, prototyping and deployment.

"We are super excited to be chosen as one of NVIDIA's 2017 Inception program startups. The development of our GPU-accelerated technology will benefit from the access and support of

Nvidia's program and we are already working together at the frontier of deep learning for healthcare and life sciences."

–Chris Yoo, Ph.D,CEO of Systems Imagination

"The opportunity to have local, modular supercompute nodes such as the DGX-1 Station, will accelerate SII's ability to develop novel algorithms for a number of our industry partners and clients. The partnership with NVIDIA will also allow us to push more advanced, predefined DL networks further to the edge – such as in phones and wearables – which will significantly impact both lifestyle and healthcare industries."

–David Schneider, Director of Knowledge Engineering