

Booth No. 1A10

Robogram Artificial Intelligence Robot Lab Co., Ltd



Year Established	2020	Type of Business	IT
Website	www.robogram.org	Main Export Countries	Thailand, Vietnam, Singapore
SNS	linkedin.com/in/chang-kyung-sung-614196195		
Main Customer	Domestic Customers	International Customers	
	a school/coding school	a coding school/school vendor	
The Person In Charge	Name	Department	Position
	sung changkyung	Management and Research	CEO
	Phone	Mobile	E-mail
	+82-10-9980-4871	+82-10-9980-4871	info@robogram.org

Company Description

Robogram Co., Ltd. is an edutech company that develops educational content that the general public can easily understand and access convergence algorithms that are emerging as the hottest topic in the rapidly evolving era of the 4th industrial revolution
Robogram's educational content aims to cultivate code literacy with the ability to read and interpret codes

Product

JEM S

Function and Usage : Block coding app where you can learn programming algorithms in fun while making Roblox 3D games. From simple public shunning games to role-playing 3D games that build cities and run villages, it can be easily developed with 1000 blockcoding without having to program text in Roblox Studios. It is easy to learn and easy to use because it is blockcoding similar to Scratch

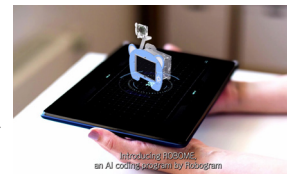
Marketing and Selling Points :

1. It is used in more than 800 schools in Korea
2. Various curriculums have been developed, so classes are slow and web textbooks are convenient to use
3. It is possible to purchase licenses, watch lecture videos, submit educational materials, communities by coding institutions, issue certificate tests and certificates, and hold regular online coding conferences in the learning management system
4. Real-time online lectures and autonomous individual lectures are available in the learning management system



Robome

Function and Usage : With a block coding app that allows users to experience machine learning using image data on mobile, users can directly learn image data to create model learning files and check various recognition rates such as face recognition and object recognition using model learning files. You can use TTS blocks to create various conversations and create voice recognition functions that control programs with STT blocks. With hologram blocks, you can learn coding algorithms fun by recreating 3D images of characters dancing and singing on the screen of mobile devices



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