NAVER SUMMER INTERNSHIP PROGRAM

DURATION

JUN 01~AUG 31, 2018
Exact dates are negotiable

LOCATION

NAVER Green Factory Seongnam, South Korea

APPLICATION DEADLINE

APR 08, 2018 11:59 P.M. AOE Interviews will be arranged on a first-come first-served basis

NAVER offers technologies and services that make people connect to one another. NAVER hopes to bring new experiences and values to users around the world by offering more innovative services and further meaningful contents. Our main services include NAVER online search portal and LINE mobile messenger platform.

We are looking for the most talented self-motivated innovators, who will contribute to a whole range of next-generation services, shaping the experiences of hundreds of millions of NAVER and LINE users worldwide. The NAVER Summer Internship Program is designed to provide a three-month, all-in-one environment to carry out cutting-edge research and development, backed by a diverse array of real-world data and abundant GPUs, together with guidance from experienced research engineers.

APR, 2018

Interview process may vary depending on schedule and circumstances

APPLICATION SUBMISSION

recruit.navercorp.com/global/job/list/developer



The followings include Research and Development Areas

Department	Major areas	Requirements and Preferred Qualifications
Clova	Advanced AI technology research and development including speech recognition / synthesis, vision, finance	Implementation skills using deep learning library such as Tensorflow, PyTorch,etc. Strong front-end or back-end development capabilities using C++, Python, Java, Node.ji (CUDA, MPI experiences are preferred) Above all, your passion for deep learning is all we need
Webtoon	Content creation using image analysis / generation / manipulation / restoration	Implementation skills for deep learning algorithms such as CNN and RNN General Programming skills in Java, Python or Javascript
Search	Dialogue management, knowledge extraction, natural language understanding, question and answering	More than 2 year experiences in natural language processing (deep learning, reinforcement learning and machine learning skills are preferred) Master's degree in natural language processing or equivalent R&D field
Audio Content Services and Digital Content Stores (Music, Audio Clip, Nstore, Vlive store)	Audio content services such as Naver Music, Audio Clip and digital content stores such as Nstore, Vlive Store, and Wave	Backend development in Java experiences are preferred Android/iOS app development in Java/Swift/C++ experiences are preferred Junior, Senior, or Graduate in Computer Science or related fields
Platform Services using Container Technology (Shipdock)	Platform services using Container technology	An interest in solving problems related to OS, network, storage Container and golang related development experiences are preferred Open Source Contribution experiences are preferred Junior, Senior, or Graduate in Computer Science or related fields
Multidevice Synchronization System (Kaleido)	Multidevice synchronization system for Naver Whale browser, PLUG, maps	 Implementation skills in Java An interest in mass distribution system Junior, Senior, or Graduate in Computer Science or related fields