

hyeongjinn.park@gmail.com

INTERESTS	Security, AI with Deep Learning, Block Chain.	
EDUCATION	Chonbuk National University, Korea • Bachelor of Computer Scicence • Graduated with Outstanding Graduate Award (ranked 1st in project contest and algorithm contest)	Mar. 2008 – Aug. 2014
SKILLS	<p>Programming/Scripting Languages : (Proficient) C, C++, Java, Python, Bash; Go, Solidity, SQL, Javascript</p> <p>Frameworks and tools</p> <p>Keras, Theano, Tensorflow, Caffee for Deep Learning</p> <p>Bootloader, Baseband, TEE (Trusted Environments Execution), Framework, NDK, ART, LLVM for Android</p> <p>IDA, Ollydbg, Apktool, Jadx for Reversing</p> <p>Burp Suite, Fiddler for Web Hacking</p> <p>Fortify, Androguard for Security Analysis</p> <p>AFL, honggfuzz For Fuzzing</p>	
INDUSTRY EXPERIENCE	Samsung Electronics, Suwon, South Korea	Jul 2014 - Present
	Mobile Security Technology Group (Samsung Mobile), Suwon, South Korea Security Research Engineer	Jan 2016 - Present
	<b>Product Security Incident Response Team (PSIRT)</b> <ul style="list-style-type: none"><li>Operating the official Samsung Mobile Security Rewards Program (also known as bug bounty program) rewarding up to \$ 200,000 for security vulnerabilities of Samsung Mobile devices and services. (<a href="https://security.samsungmobile.com/main.smsb">https://security.samsungmobile.com/main.smsb</a>).</li><li>Proficient use of Reverse Engineering, Fuzzing and Exploiting technologies to perform security risk assessment for "Kernel, TEE, Framework, Application etc. in all Samsung Mobile devices".</li></ul>	
	<b>Samsung Electronics Security Expert Research Group</b> <ul style="list-style-type: none"><li>Share security issues of all Samsung Electronics products such as mobile, TV, and semiconductors, and discover new security items.</li></ul>	
	Frontier Research Lab (Samsung Research), Suwon, South Korea	Jul 2014 - Dec 2015
	Research Engineer <ul style="list-style-type: none"><li>Implemented malware detection system on Android devices using deep learning.</li><li>Analyzed large dataset of Android applications to identify and statistically correlate key malware characteristics from dex file, native libraries, and (hidden) scripts or image files.</li><li>Research of AOT (Ahead Of Time compilation) compiler technique to convert the android application to tizen application.</li><li>Implementation of indoor autonomous mobile robot based on ROS (Robot Operating System).</li><li>Implementation of drone algorithm to follow recorded face by using video-based machine learning.</li></ul>	
	Samsung Software Membership, Jeonju, South Korea	Jul 2012 - Jul 2014
	Software Engineer <ul style="list-style-type: none"><li>Development and testing of image processing algorithm for gesture recognition (with Samsung Research)</li><li>Implemented diverse projects using various technologies such as image processing, EEG signal analysis, and motor control.</li></ul>	
RESEARCH EXPERIENCE	Hyeong-Jin Park. 2018. Behavior-Based Automatic Malware Detection System using Deep-Learning. In Proceeding of the 2018 Samsung Conference.	
PATENTS	Malware detection system using static code analysis and probabilistic model – US16/068263 (2018.07.05) Electronic Apparatus for detecting Malware and Method thereof – KR/10-2016-0072230 (2016.06.10)	
Extracurricular Activities	Sentinel Protocol Cyber Security Expert ( <a href="https://forum.sentinelprotocol.io/">https://forum.sentinelprotocol.io/</a> ) RSK Ambassador at South Korea ( <a href="https://www.rsk.co/">https://www.rsk.co/</a> )	