Hyeong-Jin Park

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INTERESTS Security, AI with Deep Learning, Block Chain.

EDUCATION Chonbuk National University, Korea Mar. 2008 - Aug. 2014

- Bachelor of Computer Sicence
- Graduated with Outstanding Graduate Award (ranked 1st in project contest and algorithm contest)

SKILLS

Programming/Scripting Languages: (Proficient) C, C++, Java, Python, Bash; Go, Solidity, SQL, Javascript Frameworks and tools

Keras, Theano, Tensorflow, Caffe for Deep Learning

Bootloader, Baseband, TEE (Trusted Environments Execution), Framework, NDK, ART, LLVM for Android

IDA, Ollydbg, Apktool, Jadx for Reversing Burp Suite, Fiddler for Web Hacking Fortify, Androguard for Security Analysis

AFL, honggfuzz For Fuzzing

INDUSTRY EXPERIENCE

Samsung Electronics, Suwon, South Korea

Jul 2014 - Present

Mobile Security Technology Group (Samsung Mobile), Suwon, South Korea

Jan 2016 - Present

Security Research Engineer

Product Security Incident Response Team (PSIRT)

- Operating the official Samsung Mobile Security Rewards Program (also knwon as bug bounty program) rewarding up to \$ 200,000 for security vulnerabilities of Samsung Mobile devices and services. (https://security.samsungmobile.com/main.smsb).
- · 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".

Samsung Electronics Security Expert Research Group

· Share security issues of all Samsung Electronics products such as mobile, TV, and semiconductors, and discover new security items.

Frontier Research Lab (Samsung Research), Suwon, South Korea

Jul 2014 - Dec 2015

Research Engineer

- Implemented malware detection system on Android devices using deep learning.
- · 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.
- Research of AOT (Ahead Of Time comilation) complier technique to convert the android application to tizen application.
 - Implementation of indoor autonomous mobile robot based on ROS (Robot Operating System).
 - Implementation of drone algorithm to follow recorded face by using video-based machine learning.

Samsung Software Membership, Jeonju, South Korea

Jul 2012 - Jul 2014

Software Engineer

- · Development and testing of image processing algorithm for gesture recognition (with Samsung
- Implemented diverse projects using various technologies such as image processing, EEG signal analysis, and motor control.

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)

Sentinel Protocol Cyber Security Expert (https://forum.sentinelprotocol.io/) Extracurricular Activities RSK Ambassador at South Korea (https://www.rsk.co/)