

Jangseon Park

1-1, Samsungjeonja-ro
Hwaseong-si, Gyeonggi-do
Republic of Korea, 18448

js8917.park@samsung.com/
jangseon17.park@gmail.com

Interests

Software Architecture,
Hardware Design,

SW/HW Co-Design,
Solid-State Drive

Embedded System

Education

Korea Advanced Institute of Science and Technology (KAIST)

Mar. 2015 – Feb. 2017

Master of Science in Electrical Engineering

Daejeon, Republic of Korea

Thesis: “RGB-IR color filter algorithm and memory-efficient hardware architecture for the 4-color sensor.”

Advisor: Chong-Min Kyung

Kwangwoon University

(including 2-years military service) Mar. 2010 – Feb. 2015

Bachelor of Science in Electrical Engineering

Seoul, Republic of Korea

Cumulative: 4.4/4.5

Graduated Summa Cum Laude

Awards & Honors

Academic Scholarship for Overseas Ph.D Course – Full Funding

Samsung Electronics

2023 – 2027

Third Prize, Process Design Contest(Group)

Head of Center (EVP), Samsung Electronics

2022

CEO Incentive Awards(Individual)

Head of Business (President), Samsung Electronics

2021

Best Innovation Awards(Group)

Head of Team (SVP), Samsung Electronics

2020

First Penguin Innovation Awards(Group)

Head of Business (President), Samsung Electronics

2019

Samsung Electronics Scholarship

Samsung Electronics

Fall. 2016

Korea National Scholarship

Korean Government

2015 – Spring. 2016

Third Prize, Kwangwoon IT Exhibition

Kwangwoon University

2014

Undergraduate Scholarship (Merit-based) - seven semesters

Kwangwoon University

Fall. 2009, 2012 – 2014

Work Experience

Samsung Electronics Co., Ltd.,

Senior Engineer, Solution Development Team

Feb. 2017 – Present

Hwaseong, Republic of Korea

- Researched and developed SSD solutions and software platforms
- The on-site optimization method for SSD
 - * Software solution that supports installation of SSD with the optimized condition for each data centers environment
 - * As lead developer, designed and developed a firmware for the solution with 10+ coworkers
 - * Unveiled at Open Compute Project(OCP) Global Summit, San Jose, California, Oct 18–20, 2022
 - * Wrote patent: "Training method of the memory device and electronic device and electronic system including the same," Unites States Patent No. US 11,461,113, B2, Oct 4, 2022
 - * Where to use: Next Generation SSDs
- The DRAM defense code solution
 - * Software solution that predicts DRAM errors and carries out a hidden repair in advance
 - * As lead developer, designed and developed a firmware for the solution with eight coworkers
 - * Effect: Increasing Quality of Service(QoS) of SSD because the host receives services continuously without recognizing errors
 - * Wrote patent: "Method of controlling repair of volatile memory device and storage device performing the same," Unites States Patent No. US 11,301,317, B2, April 12, 2022
 - * Where to use: Next Generation SSDs
- The DRAM revival solution
 - * Software solution that diagnoses and repairs SSD that has DRAM defects
 - * Developed a firmware for the solution with five coworkers
 - * Effect: Increasing serviceability of SSD because a user can self-repair with this solution
 - * Where to use: Data centers that have used Samsung's SSD
- The software platform for DRAM spec management(LPDDR4/DDR4/LPDDR5)
 - * As a software architect, designed and developed a software platform that manages DRAM JEDEC specifications to control the DRAM controller and DRAM phy HW IP
 - * Effect: Increasing development efficiency because developers who are not familiar with DRAM specifications can develop SSD firmware by using the platform
 - * Where to use: All SSD product firmware developed in Samsung
- The software platform for hardware components test in SSD(DRAM/SRAM/PCIe/NAND/HW)
 - * As a software architect, designed and developed a software platform with which the developer makes the SSD test firmware
 - * Effect: Increasing development efficiency because new developers who do not know the history and know-how about test methods can easily develop the test firmware by using the platform
 - * Where to use: All SSD test firmware developed in Samsung
- Introduced a new development & management culture (OKR & agile development method)
 - * As a project manager, led the new project with the agile development method with 10+ coworkers
- Setup and managed software development process tools
 - * Setup software engineering tools such as JIRA/Bitbucket/Crucible to introduce TiDD(Ticket Driven Development) process in my team (team members 350+)

Samsung Electronics Co., Ltd.,
Research Intern, Software Development Team
• Verified a data compression IP for SSD with FPGA

Jun. 2016 – Aug. 2016
Hwaseong, Republic of Korea

Research Experience

Korea Advanced Institute of Science and Technology(KAIST) Mar. 2015 – Dec. 2016
Advisor: Chong-Min Kyung *Daejeon, Republic of Korea*

- The Demosaicing algorithm for the RGB-IR 4-color filter of the image sensor
 - * Researched and developed Demosaicing algorithm for the Red/Green/Blue/Infra-Red color filter of CMOS Image Sensor(CIS)
- Memory Efficient Hardware Architecture for the Demosaicing Algorithm
 - * Designed the soft IP with memory usage optimization for the Demosaicing algorithm
 - * Reduced SRAM memory usage by 45 percentages, compared to initial design
 - * Completed Verilog HDL coding, logic synthesis, and FPGA verification
- Validation of the Image Signal Processor(ISP)
 - * Verified the function of the Image Signal Processor that includes 13 sub-IP blocks for image processing with FPGA(with UMC110nm process library)

Kwangwoon University Mar. 2014 – Dec. 2014
Advisor: Dong-Wook Kim *Seoul, Republic of Korea*

- Obstacle detection and warning system for the visually impaired people
 - * Researched and developed an image signal processing algorithm for obstacle detection with depth images
 - * Received the third prize in the Kwangwoon IT Exhibition contest(KWIX)

Teaching Experience

Samsung Electronics Co., Ltd., 2020 – Present
Instructor, Software Engineering *Hwaseong, Republic of Korea*
• Every year, conducted a lecture on firmware structure and firmware development process to improve the working performance of new employees
• Every year, created and proceeded with an On-the-Job-Training program for half a year for new employees

Korea Advanced Institute of Science and Technology(KAIST) Fall. 2015 – Spring. 2016
Teaching Assistant, Electrical Engineering *Daejeon, Republic of Korea*

Publications & Patents

Book chapter

- Hyun Sang Park, Young-Gyu Kim, Yeongmin Lee, Woojin Yun, Jinyeon Lim, Dong Hun Kang, Muhammad Umar Karim Khan, Asim Khan, **Jangseon Park**, Won-Seok Choi, Youngbae Hwang, and Chong-Min Kyung, "Depth Estimation Using Single Camera with Dual Apertures," *Smart Sensors at the IoT Frontier(Springer)*, pp.167-189, May. 2017

Publications

- **Jangseon Park**, “4-color interpolation algorithm and memory-efficient hardware architecture for 4-color sensor,” *Korea Advanced Institute of Science and Technology*, Master’s Thesis, Feb. 2017
- Lee Yong Seok, Jeon Kyung Bin, Kang I Seul, **Jangseon Park**, Kim Bo Ra, Seo Young Ho, and Kim Dong Wook, “Obstacle Detecting and Warning System For Visually Impaired,” *The Korean Institute of Communication Science Conference*, pp.300-301, Jan. 2015

Patents

- **Jangseon Park**, Jongun Kim, Juchan Lee, Dong Kim, Inhoon Park, Hyunglae Eun, “Training method of memory device and electronic device and electronic system including the same,” *Unites States Patent No. US 11,461,113, B2*, Oct 4, 2022
- Dong Kim, Inhoon Park, **Jangseon Park**, Hyunglae Eun, “Method of controlling repair of volatile memory device and storage device performing the same,” *Unites States Patent No. US 11,301,317, B2*, Apr 12, 2022

Professional Training

Agile Management Coaching

Aug. 2022 -- Oct. 2022

Agile Expert, Jaewang Lee

- Worked as an agile manager in the team and received an agile coach once a week from the agile expert

Team Kanban Practitioner Certification

Aug 22. 2022

Kanban University

- Acquired the certification on behalf of the team to introduce an agile method

ICAgile Certified Professional Certification

Jul 28. 2022

ICAgile

- Acquired the certification on behalf of the team to introduce an agile method

ISTQB CTFL Certification

Mar 30. 2018

ISTQB

- Acquired the certification related to software testing method

Computer Skills

Programming: C/C++, Python, ARM Assembly, Verilog HDL

Software Engineering Tools: Jira, Git(Bitbucket/Github/GitLab), SVN, Crucible, Google Test Framework

Debugging Tool: Trace32

Other

Military Service

Mar. 2010 -- Dec. 2011

Republic of Korea

- Served as a signaller in artillery
- Discharged as a sergeant