RYAN PARK

25, Juheung 16-gil, Seocho-gu, Seoul grooshbene@gmail.com / +82-10-6201-6705 Nationality: Republic of Korea

Oct. 2017

KEY SKILL

Solid and global minded engineer of development platform organizing and micro-service architecture.

Specialized at designing AI Neural Network Models, Refining Datasets.

EDUCATION	
Stanford Online, California, USA, Undergraduate	
School of Engineering, Machine Learning	Mar. 2018
Sunrin Internet High School, Seoul, Korea, Graduate	
Department of Web Operation, Software Engineering	Feb. 2018
SK Telecom Workshop, Seoul, Korea, Graduate	
Machine Processing	Jul. 2017
EXPERIENCE	
Minds Lab, Inc., Seongnam, Korea, Formal Manager	
Programming Engineer, Deep Learning	Mar. 2018
Korean Corpus Refining	
 Machine Reading Comprehension with Seq2Seq 	
 Multi-Threading Algorithm of gRPC and CuPy 	
• Finished project with L Telecom and H Bank	
The DNA System, Inc., Seongnam, Korea, Intern	
Researcher, Machine Learning / Algorithm	Dec. 2017
• Image Pre-Treatment	

- Image Pre-Treatment
- Resolution Recovery with GAN Network
- X-Ray Image Edge Detecting Algorithm

SKT Telecom Co. Ltd., Seoul, Korea, Intern

Researcher, Image processing

Image Pre-Treatment

Object detecting algorithm for Low-Resolution Images/Videos

HONORS AND AWARDS

SLUSH 2017Speech contest attendee, Helsinki, Finland	2017
The 3rd Sunrin Internet High School Hackathon 3rd award, Sunrin Internet High School	2017
SK Smarteen App Challenge 2017 • Participation award, SK Telecom. Co. Ltd	2017
The 3rd Korea SW Fusion Competition • Grand Prize, Ministry of Science, ICT and Future Planning	2016
Samsung Tomorrow Soultion Competition • Excellence award, Samsung Electronics	2016
SK Smarteen App Challenge 2016 • Excellence award, SK Telecom. Co. Ltd	2016
The 1th, 2nd Sunrin Internet High School Hackathon 2nd award, Sunrin Internet High School	2015, 2016
The 2nd Korea SW Competition • Excellence award, Gyeongsangbuk-do	2015
The 8th SK Appjam • Grand Prize, KIST	2015

LANGUAGES

Korean: Native **English**: Native

Japanese: Intermediate Reading and Writing, Novice Speaker

COMPUTER SKILLS

Node.js: Have sufficient skills to deploying whole Restful API Server using Express

Python: Specialized at Dataset Refining, Pre-Processing

HTML / CSS : Advanced

JavaScript: Experienced publishing Server-Side monitoring module in NPM

gRPC: Able to organize full Micro-Service Organization / Platform

Java: Advanced

SQL / NoSQL Database Management : Able to design full database structure