

Kiyoon Kim http://kiyoon.kim/ Hello, I'm a computer engineer with machine learning and signal processing background.

> Email: im@kiyoon.kim

> > kiyoon@egovid.com

Mobile: +82 - 10 - 5133 - 5449

# EDUCATION

Ulsan National Institute of Science and Technology (UNIST)

Ulsan, South Korea

Bachelor in Electrical Engineering, Computer Science and Engineering Mar 2014 - Feb 2018 (Contribution Award<sup>1</sup>)

• GPA of Computer Science and Engineering: 4.15/4.3 (97.5/100)

o GPA of Electrical Engineering: 3.94/4.3 (95.4/100)

o GPA of both majors: 4.00/4.3 (96.0/100)

o Total Grade Point Average: 3.79/4.3 (93.9/100)

#### SCHOLARSHIPS

Currency measure: 1 USD = 1,092.30 KRW (13 Dec, 2017)

NAVER UNIST Undergraduate Poster Award (NAVER UUPA) NAVER Corp., UNIST

₩2,500,000 (\$2,289)

Dec 2017

Mar 2016 - Dec 2017

May 2015

UNIST

UC Berkeley Entrepreneurship Programme

₩9.975.200 (\$9.132) Jan 2017 - Mar 2017

Living Scholarship

UNIST

₩2,140,000 (\$1,959) Mar 2016 - Dec 2017

Allowance

UNIST ₩2,517,600 (\$2,305) Mar 2016 - Dec 2017

National Science & Engineering Scholarship Korea Student Aid Foundation

₩12,588,000 (\$11,524)

Korea Supercomputing Challenge (KSC 2015) KISTI Supercomputing Education Center

₩500,000 (\$458) (shared by 2 members) Oct 2015

HeXATHON UNIST, NAVER Corp.

₩1.500,000 (\$1,373) (shared by 4 members)

Tutor for Engineering Programming I (3 semesters) UNIST

Sep 2014 - Dec 2015 ₩1,200,000 (\$1,099)

Academic Performance Scholarship

UNIST

₩12,660,000 (\$11,590) Mar 2014 - Dec 2015

<sup>&</sup>lt;sup>1</sup>Students who have shown especially good behaviour or enhanced the university's honour can be given a contribution award. The contribution award winner shall be selected by deliberation of the Committee based on recommendations from the head of the school (department) in each school (department).

## NAVER UNIST Undergraduate Poster Award (NAVER UUPA)

NAVER Corp., UNIST

Poster presentation of Extreme Low Resolution Activity Recognition: won 1st place

Dec 2017

## EgoVid Inc. (http://egovid.com)

Machine Learning Researcher & Developer

Ulsan, South Korea

May 2016 – Present

- o Drone Project Manager: Autonomous drone project using ROS on NVIDIA Jetson TX2 embedded board.
- Publication: M. S. Ryoo, <u>K. Kim</u> and H. J. Yang, "Extreme Low Resolution Activity Recognition with Multi-Siamese Embedded Learning," *AAAI Conference on Artificial Intelligence*, New Orleans, Louisiana, February 2018. [acceptance rate: 24.6%] https://arxiv.org/pdf/1708.00999.pdf
- Realtime Demonstration Running on Embedded Device at CVPR 2017: Demonstrated my work running on NVIDIA Jetson TX2 and helped my colleague for implementing different demonstration about Video Anonymisation Algorithm at CVPR (Computer Vision Pattern Recognition) 2017 conference. https://youtu.be/7jkSum\_pj9o?t=25s
- UC Berkeley Entrepreneurship Programme: Visited UC Berkeley Sutardja Center of Entrepreneurship & Technology for 9 weeks to exchange ideas about making a start-up company.
   UC Berkeley News Article: http://scet.berkeley.edu/keeping-personal-machine-learning-meets-egovid/
- Attended Conferences: AAAI Conference on Artificial Intelligence 2017, San Francisco, California, USA
   Asilomar 2016, Pacific Grove, California, USA
   Ubicomp 2016, Heidelberg, Germany
- Linux GPU Computing Server Setup for Machine Learning: Installed Ubuntu Server and programs needed for machine learning and sharing devices with multiple users. VNC remote desktop, Docker and Virtualenv.
- Study: Machine Learning and Computer Vision: Studied machine learning and computer vision with Coursera, Udacity courses.
- Study: OFDM Radar Signal Processing: Studied OFDM radar signal processing for possible future work in radar classification machine learning problem.

Private Teaching Personal

Taught Computer Science and Engineering subjects to two university students.

Mar 2016 - Dec 2016

- Object Oriented Programming (C++)
- Data Structure (C++)
- Principles of Programming Languages (SML, Rocket, Python)

# Private Teaching

Taught C Language to a pre-high school student.

Jan 2016 – Feb 2016 UNIST

USPTO Patent Information Crawler

 $Dec \ 2015 - Apr \ 2016$ 

## Korea Supercomputing Challenge (KSC 2015)

MPI parallel computing competition: won 5th place

Developed in Python for building custom database.

KISTI Supercomputing Education Center

## Intel Xeon Phi optimisation, parallelisation education

Completed the education with practices about OpenMP, Vectorisation, and Intel compiler.

Intel Corp. Aug 2015

Oct 2015

Personal

#### Personal Linux Server Buildup

Fedora server buildup for personal use

Personal Aug 2015

- File cloud server
- $\circ$  Multimedia streaming server
- Git server
- $\circ~$  Dropbox-like synchronisation server
- URL shortener
- Web server

## WISET Startup Springboard

UNIST

Completed the entrepreneurship programme.

Aug 2015

## Private Teaching

Personal

Taught mathematics to a high school student.

July 2015 - Aug 2015

**HeXATHON** UNIST, NAVER Corp. QR code waiting system implemented with Raspberry Pi: won 1st place May 2015 UNIST, NAVER Corp. UNIST Startup Clinic Smart home app controlling electric output Mar 2015 **Private Teaching** Personal Taught physics to a pre-high school student. Jan 2015 - Feb 2015 Tutor for Engineering Programming I UNIST Taught the subject for 3 semesters, to 3 university students per each semester. Sep 2014 - Dec 2015 **Private Teaching** Personal Jul 2014 - Aug 2014 Taught mathematics to a high school student. Math Teacher at Private School Morning of Math Problem-solving assistant for high school students. Jul 2014 - Aug 2014

Patent: Falling out of hair management system

South Korea

Hair proportion analysis algorithm implemented in CxImage and MFC.

Jan 2013 - Jul 2014

• https://patents.google.com/patent/KR20140094301A/en

Korea International Science and Engineering Fair (KISEF 2012)

National Science Museum

Exhibited and Demonstrated PowerUpdater2 at Daejeon Convention Center.

Jan 2012

# Korea Olympiad in Informatics (KOI 2011)

National Information Society Agency Sep 2011

Demonstrated PowerUpdater2: won bronze medal.

Personal

Sparkware (http://sparkware.co.kr)

May 2010 - Aug 2013

 $Personal\ Website\ Management\ (XpressEngine),\ Program\ Development\ (C++,\ MFC)$ 

- $\circ \ \ \mathbf{PowerUpdater2} \text{: An updater program that can be customised by users easily with GUI menu.}$
- o Waviano: Playing piano with keyboard using multiple music files.
- PowerRegister: An customisable activation program for Windows application programmers.
- o DirectoryDateName: Easily make directory with name containing current date.
- Flash programs: Simple Flash programs.

## Flash programming

Personal

Studied and implemented simple Flash programs.

Nov 2004 - Apr 2010

- Elementary, middle school teachers used my programs.
- Managed a blog to release some programs.

#### SKILLS AND KNOWLEDGE

Deep learning, Signal processing, Linux server buildup, Machine integration, Web development, Video editing and film-making, Product design

#### Languages, Frameworks and Tools

 $\begin{array}{l} {\rm C\cdot C++} \cdot {\rm Python} \cdot {\rm Linux\; Bash} \cdot {\rm TensorFlow} \; / \; {\rm Keras\; (Machine\; learning)} \cdot {\rm MPI} \; ({\rm Parallel\; programming}) \cdot {\rm CUDA\; (GPU\; parallel\; programming)} \cdot {\rm MATLAB} \cdot {\rm Git\; (Version\; control)} \cdot {\rm Docker} \cdot {\rm NVIDIA\; Jetson\; TX2} \\ ({\rm Embedded\; board\; and\; Linux}) \cdot {\rm Raspberry\; Pi} \; ({\rm IoT\; Linux}) \cdot {\rm MFC\; (Windows\; programming)} \cdot {\rm Java} \cdot {\rm HTML} \cdot {\rm PHP} \cdot {\rm MySQL} \; / \; {\rm Maria\; DB} \cdot {\rm Flash\; action\; script} \cdot {\rm Processing} \cdot {\rm NXT\; Robot\; C} \cdot {\rm Xpress\; Engine} ({\rm Website}) \cdot {\rm Wordpress} ({\rm Website}) \cdot {\rm LATEX} \\ \end{array}$