

Kiyoon Kim https://kiyoon.kim/

Hello, I'm a computer scientist with computer vision, machine learning and signal processing background.

> Email: kiyoon.kim@ed.ac.uk Mobile: +82 - 10 - 6469 - 3070

Linked in

EDUCATION

The University of Edinburgh

Edinburgh, United Kingdom PhD in Informatics: Robotics, Computer Vision, Computer Graphics and Animation Sep 2019 - Aug 2023 (Estimated)

The University of Edinburgh

Edinburgh, United Kingdom Sep 2018 - Aug 2019

MSc in Artificial Intelligence

Ulsan National Institute of Science and Technology (UNIST)

Ulsan, South Korea Mar 2014 - Feb 2018

Bachelor in Electrical Engineering, Computer Science and Engineering: magna cum laude

• Contribution Award¹: Chairman's Award

o GPA of major subjects: 4.00/4.3 (96.0/100)

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

Publications

- M. S. Ryoo, K. Kim and H. J. Yang, "Extreme Low Resolution Activity Recognition with Multi-Siamese Embedding Learning," AAAI Conference on Artificial Intelligence, New Orleans, Louisiana, February 2018. [acceptance rate: 24.6%] https://arxiv.org/pdf/1708.00999.pdf
- Patent: Falling out of hair management system https://patents.google.com/patent/KR20140094301A/en

EXPERIENCE

•	Demonstration for Machine Learning Practical Ran lab sessions for the Machine Learning Practical (MSc module).	The University of Edinburgh Sep 2019 –
•	Tutoring for Object-Oriented Programming Ran 2 tutorial sessions of OOP Java programming tutorials with Eclipse IDE.	The University of Edinburgh Jan 2019 - Apr 2019
	• Nominated for the Best Student Who Tutors Award	
•	Tutoring for Imperative Programming	The University of Edinburgh
	Tutoring for Imperative Programming Ran tutorial sessions of Java programming with Greenfoot IDE.	Nov 2018
•	NAVER UNIST Undergraduate Poster Award (NAVER UUPA) Poster presentation of Extreme Low Resolution Activity Recognition: won 1st place	NAVER Corp., UNIST
	Poster presentation of Extreme Low Resolution Activity Recognition: won 1st place	Dec 2017

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

EgoVid Inc. (http://egovid.com) Ulsan, South Korea Machine Learning Researcher & Developer May 2016 - Dec 2017

¹Students 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). In 2018, among 704 undergraduates from various departments, 6 people have been awarded.

- 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

Korea Supercomputing Challenge (KSC 2015)

KISTI Supercomputing Education Center

MPI parallel computing competition: won 5th place

Oct 2015

HeXATHON

UNIST, NAVER Corp.

QR code waiting system implemented with Raspberry Pi: won 1st place

May 2015

Tutoring for Engineering Programming I

UNIST Sep 2014 – Dec 2015

Ran tutorial sessions for 3 terms.

N-4:---1 C-:--- M-----

Korea International Science and Engineering Fair (KISEF 2012)

Exhibited and Demonstrated PowerUpdater2 at Daejeon Convention Center.

National Science Museum

Korea Olympiad in Informatics (KOI 2011)

National Information Society Agency

Demonstrated PowerUpdater2: won bronze medal.

Sep 2011

Jan 2012

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

Personal

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

 $May\ 2010 - Aug\ 2013$

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

Skills and Knowledge

Deep learning, Computer vision, Signal processing, Linux server buildup, Machine integration, Web development, Product design

LANGUAGES, FRAMEWORKS AND TOOLS

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