Younjoon Chung

https://fuzzythecat.github.io

Education

Mar. 2014 ~ Feb. Sogang University

Seoul, Korea

2018

Department of Computer Science and Engineering

GPA 3.58/4.3 with 150 credits, Graduated with Magna Cum Laude

Interests

Computer Vision, Deep Learning, Open Source

Work Experience

Mar. 2018 ~ Selvas AI, Alternative Military Service, Developer

Seoul, Korea

Present

Developing OCR & Object Detection Models.

Jan. 2019 ~ Present Keras Korea, Committee Member

Research experience

Jan. 2016 ~ Samsung Medical Center, SKKU school of Medicine

Mar. 2018 Undergraduate Research Assistant (Advisor: Prof. Yoon-chul Kim)

Developed deep learning based medical imaging models and GUI tools.

Aug. 2016 ~ Data Engineering Lab, Sogang University

Sep. 2016 Undergraduate Research Intern

Undergraduate Research Intern (Advisor: Prof. Sungwon Jung)

Developed data preparation pipeline for NLP projects.

Talks

Oct. 2019 Gentle Introduction to Open Source SOSCON

Dec. 2019 <u>Keras Hands-on Lab</u> Global AI Bootcamp - Seoul

Teaching experience

Sep. 2019 ~ Nov. Introduction to Artificial Intelligence

Seoul Metropolitan Gov.

2019

Scholarships

Dec. 2017 NAVER Student Scholarship NAVER Corp.

Spring, Fall 2014 Honors Scholarship Sogang University

Fall 2017 Silicon Valley Data Science Program Sogang University

Publications

- [1] Yoon-Chul Kim, <u>Younjoon Chung</u>, Yeon Hyeon Choe, "Automatic localization of anatomical landmarks in cardiac MR Perfusion using random forests", Biomedical Signal Processing and Control, 2017. [SCIE]
- [2] Yoon-Chul Kim, Khu Rai Kim, Kwanghee Choi, Minwoo Kim, <u>Younjoon Chung</u>, Yeon Hyeon Choe, "EVCMR: A tool for the quantitative evaluation and visualization of cardiac MRI data", Computers in Biology and Medicine, 2019. [SCIE]
- [3] Sehee Lee, <u>Younjoon Chung</u>, Sungwon Jung, "An Effective Clustering Algorithm for Keyword Set-based Data", KIISE, 2016.
- [4] <u>Younjoon Chung</u>, Kyunchul Lee, Namgyu Ho, Seungyoup Lee, Jaewon Kim, Myoungwan Koo, "Development of an iOS Application for Reimbursing Receipts", KSC, 2017.
- [5] <u>Younjoon Chung</u>, Yoon-Chul Kim, Yeon Hyeon Choe, "Python GUI implementation of training data generator for deep learning in cardiac cine MRI", ICMRI 2017 & KSMRM, 2018.

_				
IJ	roi	_	0	tα
L	LUI	C	u	ιo

Jun. 2018 ~ Feb. 2019	Classification of Document Codes using CNN with Doosan Heavy Industries & Construction	Selvas AI
	Developed text classification models.	
Sep. 2019 ~ Present	Deep Metadata with SK Telecom Developed text detection models.	Selvas AI
Mar. 2019 ~ Present	Official Keras Korean Documentation https://github.com/keras-team/keras-docs-ko	Keras Korea
Sep. 2018 ~ Nov. 2018	Keras Tutorial Korean Translation https://github.com/KerasKorea/KEKOxTutorial	Keras Korea

Actively contributing to popular open source projects including Keras, matplotlib, keras-applications, keras-preprocessing, etc.

Awards

Aug. 2017	NAVER D2 CAMPUS FEST Beyond FEST Award	NAVER Corp.
Feb. 2017	NAVER D2 CAMPUS FEST 3rd place Award	NAVER Corp.
Jul. 2017	Best Evangelism Award	Microsoft Student Partners
Feb.2018	Best Evangelism Award	Microsoft Student Partners
Nov. 2018	2018 Contributhon Bronze Award	Ministry of Science & ICT
Dec. 2019	2019 Contributhon Silver Award	Ministry of Science & ICT

Skills

Programming: Python, C, C++, Github, TensorFlow, Keras, matplotlib, etc. Human Languages: English(TOEIC 985, OPIc AL), Korean(Native)