# **Soyoung Yoon**

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#### RESEARCH INTEREST

Natural Language Processing, Machine Learning, Social Computing, Software Engineering

#### RESEARCH EXPERIENCES

## Individual study at KAIST U&I lab (https://uilab.kaist.ac.kr)

Sep. 2019 ~

Advisor: Alice Oh (https://aliceoh9.github.io/) Participate on machine learning reading group

# News trend analysis

Fall 2019

Identified top ten most significant issues for each year and rank them from news articles over the period of three years. (2015 - 2017) Implemented by pandas, genism, and nltk.

Conducted topic modeling by LDA. Promoted topic quality by neuroNER (Implemented methods suggested by https://www.aclweb.org/anthology/P18-2040/)

Report: https://github.com/soyoung97/Topic\_modeling-

Issue Tracking/blob/master/report/report.pdf

## **Replicate & modify LM** (https://github.com/soyoung97/awd-lstm-gru)

Fall 2019

Replicated *Regularizing and Optimizing LSTM Language Models* (https://arxiv.org/abs/1708.02182)

Modification by replacing LSTM model to BiLSTM and GRU, each gaining improvement on validation loss and training time.

Poster: https://github.com/soyoung97/awd-lstm-gru/blob/master/poster.pdf

## **URP(Undergraduate Research Project)**

Jan. 2020 ~

Research on Grammatical Autocorrection for Korean via fine-tuning pre-trained Language Models

Proposal for the research(In Korean): https://soyoung97.github.io/urp.pdf

Main contribution:

- Trained models (bart, transformer, lstm) using fairseg library
- Made naïve-transformer model using pytorch
- Replicated copy-attention model for Korean (https://www.aclweb.org/anthology/N19-1014.pdf)
- Preprocessed and tokenized Korean data using numpy, pandas, hgtk, and sentencepiece Advisor: Sungjoon Park(https://sungjoonpark.github.io), Alice oh

#### **EDUCATION**

## University

Korea Advanced Institute of Science and Technology (KAIST), Daejeon, South Korea

**Bachelor of Computer Science** 

Feb. 2016 ~ Feb. 2021 (expected)

# Major course

Discrete Mathematics, Data Structure, Programming Principles, System Programming, Linear Algebra, Computer Organization, Algorithms, Operating Systems, Computer Networks, Computer Vision, Programming Languages, Text mining, Machine Learning, Natural Language Processing

## **GPA**

Total: 3.77/4.3, (Major only: 3.92/4.3)

GPA of each semester: 3.37(Spring 2016) -> 3.17 -> 3.6 -> 3.78 -> 4.13 -> 3.77 -> 4.06 -> 4.3

# **English Proficiency Tests**

TOEFL, 108 Nov. 2018

TOEIC, 975 June. 2020

#### **MAJOR PROJECTS**

# **Pintos (KAIST Course Project)**

Spring 2018

I went through Pintos projects for the Operating System course in Spring 2018.

# **MadCamp** (https://www.madcamp.io)

Summer 2018

I conducted 5 projects per week, mainly focusing on mobile app development, web programming based on Flask, Gan-based machine learning projects using Tensorflow.

I used GAN to transform black&white images to RGB images.

Model code implementation:

(https://github.com/soyoung97/madcamp3/blob/master/colorization\_test.py)

# **Implement javascript library** (https://github.com/soyoung97/check)

July. 2019

Check is a javascript opensource utility library for debugging, logging, assert, and data checking.

Software Engineer Intern, AITRICS (https://www.aitrics.com) J

Jan. 2019 ~ Aug. 2019

I worked as a front-end and back-end server engineer, counducting hundreds of data per minute, using Django-Rest Framework and Vue.js.

# Major contributions:

- -Profiled the speed of services by using Django-silk and Django-debug-toolbar. Optimized SQL queries for big amounts of input data using Django ORM.
- -Implemented functions (Giving alarms at appropriate time, Calculating individual patient's medical score using celery and celery-beat) needed for the VitalCare product dashboard UI
  - -Made current products service well with newly made machine learning models
- -Applied Recurrent Neural Network models to the inference server and computed the cosine similarity between real-word and trained data distributions
  - -Implemented test functions using pytest and python hypothesis
- -Implemented dashboard UI by Vue.is (front-end)
- -Mainly implemented patient's vital sign graph by using echarts (front-end)
  - -In charge of the front-end and back-end part of the VitalCare product

Site: https://www.aitrics.com/

# **KENS** (KAIST Course Project)

Spring 2020

KENS stands for KAIST Educational Network System. I built prototypes of Ethernet/ARP/IP/TCP, implement congestion control, and contributed to the KENS official repository. (https://github.com/ANLAB-KAIST/KENSv3)

## ACCOMPLISHMENTS

## Conference presentation talk at PyCon Korea 2019 PYCON



Aug. 2019

Title: Django query optimization for medical AI data processing

(https://www.pycon.kr/program/talk-detail?id=42)

Slide: https://www.slideshare.net/SoyoungYoon11/pycon-presentation-final

Video: https://www.youtube.com/watch?v=HpMYWk566OA

## Received National Graduate Science & Technology Scholarship

2018

Won ~\$500 for a semester (Merit-based scholarship)

**Finalist @ Power of xx ctf** http://www.powerofcommunity.net/

2018

Participated as one of the members of Power of xx team.

## **Conducting Mock Hacking Outsourcing for Hunesion Products**

2018

Found two important vulnerabilities in their secure software and provided them with solutions.

Finalist @ Power of xx ctf http://www.powerofcommunity.net/

2017

Joined KAIST GoN team http://gon.kaist.ac.kr

2017 ~ Present

GoN is a KAIST hacking & security club that study hacking and participate in CTF.