

# JAYWON KOO

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## RESEARCH INTERESTS

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Emotion Detection, Multimodal AI, Spoken Language Processing, Natural Language Processing, Computer Vision

## EDUCATION

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**Columbia University, New York, USA**

*September 2021 - December 2022*

M.S. in Computer Science - Natural Language Processing Track

**Ewha Womans University, Seoul, Republic of Korea**

*March 2016 - August 2021*

B.S. in Computer Science and Engineering, *Magna Cum Laude*

B.S. in Self-Designed Major (Scranton Honors Program-Convergence of Science)

## ACADEMIC PAPERS

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- Hammad A. Ayyubi, Christopher Thomas, Lovish Chum, Rahul Lokesh, Yulei Niu, Xudong Lin, Long Chen, **Jaywon Koo**, Sounak Ray and Shih-Fu Chang. “Multimodal Event Graphs: Towards Event Centric Understanding of Multimodal World”, arXiv:2206.07207, 2022 [\[Link\]](#)
- **Jaywon Koo** and Dongbo Min. “DAT-StereoNet: Domain gap Aware Translation Stereo Network”, (*submitted*)
- **Jaywon Koo** and Dongbo Min. “Nighttime Stereo Matching using Domain Adaptation”, Summer Annual Conference of IEIE, 2021
- Sunho Kim, Royoung Kim, Hee-Jo Nam, [and 42 others, including **Jaywon Koo**] “Organizing an in-class hackathon to correct PDF-to-text conversion errors of Genomics & Informatics 1.0.Genomics Inform”, Genomics & Informatics, 2020 [\[Link\]](#)
- **Jaywon Koo** and Dongbo Min. “Stereo Matching in Night-time Scene using Stereo-consistency”, Korea Software Congress, 2020

## RESEARCH EXPERIENCE

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**Speech Lab, Columbia University**

January 2022 - Present

*Graduate Research Assistant (Advisor: Prof. Julia Hirschberg)*

*New York, USA*

- Work on DARPA funded project where we develop a multimodal model for detecting social norms, emotion, and communication failure.
- Built hierarchical multimodal fusion model (preparing for ICASSP 2023).
- Implemented speech emotion recognition model using HuBERT, Wav2Vec2.0 and Data2Vec.

**DVMM Lab, Columbia University**

September 2021 - December 2021

*Graduate Research Assistant (Advisor: Prof. Shih-Fu Chang)*

*New York, USA*

- Researched on multimodal event-event relations detection where we predicted relations of events in news video and newsletter.
- Participated in building event-event relationship dataset.
- Implemented two ways using ConceptNet and CLIP to utilize commonsense knowledge features in event-event relations detection (currently under review).

## Computer Vision Lab, Ewha Womans University

Research Intern (Advisor: Prof. Dongbo Min)

March 2019 - July 2021

Seoul, Republic of Korea

- Analyzed novel problem of Image-to-Image Translation Network when domain gaps of source and target becomes large and invented a curriculum learning based model (currently under review).
- Developed a depth estimation network in low-light scene using stereo consistency and generated a Night time - Day time paired stereo dataset using Lightroom (2,000 pairs utilizing KITTI12/15, Cityscape, and DC datasets).
- Led a research on unsupervised stereo matching in low-light scene incorporating low light enhancement and denoising network, using pytorch.

## Bioinformatics Lab, Ewha Womans University

Research Intern (Advisor: Prof. HyunSeok Park)

July 2020 - August 2020

Seoul, Republic of Korea

- Implemented Part of Speech (POS) tagging on biomedical data (GENIA, gni-corpus) by using BIOBERT and compared it with MLP, LSTM and BiLSTM (PyTorch).
- Participated in building Genomics & Informatics corpus.

## PROJECTS

### Korean Auto Speech Recognition Model

September 2021 - December 2021

COMS6998: Fundamentals of Speech Recognition at Columbia University

- Implemented Korean auto speech recognition model based on Kaldi. Applied SentencePiece tokenization and compared two models where hidden Markov model reached 38.46% of Word Error Rate (WER), and TDNN approach resulted 16.56% of WER.

### Hospital Guidance Robot

February 2020

AAAI-20 Student Outreach Workshop

- Implemented a hospital guidance robot which finds the door automatically, navigates patients by voice and grabs object on the way. Used object recognition, and line tracking skills with Cozmo robot.

### SORI (System with Omniwheel & Recognition Interface)

October 2019 - November 2019

- Developed an AI assistant robot with omniwheels and Raspberry Pi which recognizes users and finds and carries ordered objects to other users. For face/object detection, utilized Single Shot Detection network, FaceNet, and MobileNet.
- Awarded Bronze Price in International Capstone Design Fair 2019 and second place in Ewha Engineering Capstone Design Contest

## AWARDS AND HONORS

Naver Best Paper Award (among top-5 papers), Electronics and Information Engineers *July 2021*

Second Place, Graduation Project Contest, Ewha Womans University *Fall 2020*

Scholarship of Academic Excellence, Ewha Womans University *Fall 2020, Spring 2021*

Future Competent Scholarship, Ewha Womans University *Summer 2020*

Scranton Honors Program Scholarship, Ewha Womans University *Spring 2016, Fall 2018 - Spring 2020*

## TECHNICAL SKILLS

Advanced	Python, C, Java, Pytorch, Tensorflow, Keras, MySQL, Git, OpenCV, Sckit-learn
Moderate	C++, Matlab, SPSS, L <sup>A</sup> T <sub>E</sub> X, OpenGL, Kaldi
Novice	Swift