### **DAE YON HWANG**

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Likedin: https://www.linkedin.com/in/dae-yon-hwang-a39076153/

Google Scholar: https://scholar.google.com/citations?user=U3u3TUcAAAAJ&hl=ko

GitHub: https://github.com/eoduself

Publons: https://publons.com/researcher/5099008/dae-yon-hwang/

#### **EDUCATION**

| <b>University of Toronto</b> | Ph.D. in Electrical & Computer Engineering  | Sep 2018 - Aug 2022 |
|------------------------------|---|---------------------|
| Toronto, ON                  | Cumulative GPA: 4.0                         |                     |
| Texas A&M University         | Master of Science in Electrical Engineering | May 2016            |
| College Station, TX          | Major GPA: 4.0 Cumulative GPA: 4.0          |                     |
| Hanyang University           | B.S. in Electronic Engineering, Cum Laude   | Feb 2014            |
| Seoul, Korea                 | <b>Overall</b> <i>GPA</i> : 3.56 / 4.0      |                     |

#### **WORK EXPERIENCE**

University of Toronto, Biometrics Security Lab - Research Assistant

Sep 2018 - Present

- Develop User Verification System using Heart Signal with CNN, RNN, GAN and VAE
- Apply various signal processing techniques in both time and frequency domain to build input dataset
- Find time-stable and unique features from heart signals to establish the user verification system
- Compare conventional machine learning model with deep learning model to find the best suitable model
- Physiological Analysis with Wearable Device Huawei Project
  - Use physiological data from wearable device (ex. smart watch) to offer diverse applications (ex. healthcare)
  - Analyze the physiological signals to find the useful features and design the suitable classifiers

## Amazon Science, Alexa AI - Applied Scientist Intern

Sep 2021 - Dec 2021

- Investigate the Data Augmentation for Entity Retrieval
  - Consider word-level, character-level and back-translation approaches to enlarge the database
  - Develop the GAN approaches to suggest the proper and diverse synthetic data
  - Combine both conventional augmentation and GAN to achieve the best performance

### Hyundai Mobis, DAS Control Engineering team - Research Engineer

Jul 2016 - Feb 2018

- Design Driver Attention Warning algorithm in Multi-Function Camera
  - Designed and optimized the flow of algorithm for improving the quality of function
  - Drove a test car in problematic conditions to resolve the issues of a new vehicles
- Test Recognition Rate of Multi-Function Camera in Moving Vehicle
  - Assessed the recognition rate of camera in diverse situations
  - Evaluated the rate in downtown, local road, highway and proving ground

Texas A&M University, Laboratory for Optical Diagnosis and Imaging - Research Assistant Sep 2014 - May 2016

- Improve Image Quality by using Image Processing Techniques
  - Implemented a deconvolution method to get better image quality
  - Reduced noise within signal using various filters
- · Analyze Fluorescence-Lifetime Imaging Microscopy data by implementing Machine Learning Methods
  - Experimented feature selection methods to find out useful features in huge datasets
  - Optimized diverse classifiers (mainly, SVM with Gaussian kernel) to obtain lower error rate

### **PUBLICATIONS**

# 2022 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)

 Hierarchical Deep Learning Model with Inertial and Physiological Sensors Fusion for Wearable-based Human Activity Recognition May 2022

| DY Hwang, PC Ng, Y Yu, Y Wang, P Spachos, D Hatzinakos, KN. Plataniotis   |                     |
|---|---------------------|
| Journal of Signal Processing Systems (Invited paper)  |                     |
| <ul> <li>A New Score Level Fusion Approach for Stable User Verification System Using the PPG<br/>Signal</li> </ul>                          | Mar 2021            |
| DY Hwang, B Taha, D Hatzinakos  |                     |
| IEEE Transactions on Information, Forensics and Security  |                     |
| • PBGAN: Learning PPG Representations from GAN for Time-Stable and Unique Verification  | Oct 2021            |
| System  DV Harmon P. Takan D. Hartinak and  |                     |
| DY Hwang, B Taha, D Hatzinakos  |                     |
| 2021 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)  | J.,, 2021           |
| Variation-Stable Fusion for PPG-based Biometric System  | Jun 2021            |
| DY Hwang, B Taha, D Hatzinakos  |                     |
| IEEE Transactions on Information, Forensics and Security  | 1 1 2020            |
| • Evaluation of the Time Stability and Uniqueness in PPG based Biometric System DY Hwang, B Taha, DS Lee, D Hatzinakos                      | Jul 2020            |
| 2019 IEEE Canadian Conference on Electrical & Computer Engineering  |                     |
| <ul> <li>PPG-based Personalized Verification System: PPSNet</li> </ul>  | May 2019            |
| DY Hwang, D Hatzinakos  |                     |
| International Society for Optics and Photonics  |                     |
| <ul> <li>In vivo metabolic imaging of early stage oral cancer and dysplasia based on autofluorescence<br/>lifetime endoscopy</li> </ul>     | Mar 2018            |
| E Duran, DY Hwang, S Cheng, R Cuenca, B Malik, KC Maitland, J Wright, YSL Cheng,  |                     |
| Latin America Optics and Photonics Conference   |                     |
| • Early Detection of Oral Epithelial Cancer with Endogenous Fluorescence Lifetime Endoscop  | y Aug 2016          |
| S Cheng, DY Hwang, R Cuenca, B Malik, KC Maitland, J Wright, YSL Cheng, B Ahmed, JA Jo  | •                   |
| International Society for Optics and Photonics  |                     |
|   | May 2016            |
| <ul> <li>In vivo detection of oral epithelial cancer using endogenous fluorescence lifetime imaging</li> <li>a pilot human study</li> </ul> | May 2016            |
| JA Jo, DY Hwang, J Palma, S Cheng, R Cuenca, B Malik, J Jabbour, L Cheng, J Wright,   |                     |
| Cancer Imaging and Therapy  |                     |
| • In Vivo Detection of Oral Epithelial Pre-Cancer and Cancer by Endogenous Fluorescence   | Apr 2016            |
| Lifetime Imaging (FLIM) Endoscopy   |                     |
| S Cheng, DY Hwang, R Cuenca, B Malik, KC Maitland, J Wright, YSL Cheng, JA Jo   |                     |
| HONORS  |                     |
| SGS Conference Grant - Outstanding student who do conference presentation   | May 2019            |
| Hanyang International Scholarship - Outstanding student who is studying abroad  | Sep 2014 - May 2016 |
| Full National Science & Engineering Scholarship - Outstanding engineering student: 5 times  | Sep 2009 - Sep 2013 |
| Full Grade Scholarship - Top student in major (Rank in 1/215)   | Mar 2009            |
| PROFESSIONAL SERVICE  |                     |
| IEEE Journal of Biomedical and Health Informatics - Reviewer  | Jul 2021 - Present  |
| IEEE Transactions on Information, Forensics and Security - Reviewer   | Jun 2021 - Present  |
| SKII I S  |                     |

SKILLS
Technical Skills - C, C++, Python (including TensorFlow, Keras), MATLAB (including Stateflow), MCU (ATmega128), AVR Studio, CANoe

**Technical Areas** - Signal Processing, Computer Vision, Machine Learning, Deep Learning, Algorithm, Data Structure **Foreign Language** - Native in Korean, Fluent in English

# **REFERRERS**

During Ph.D. degree - Under the supervision of Prof. Dimitrios Hatzinakos During Master degree - Under the supervision of Prof. Javier A. Jo dimitris@comm.utoronto.ca javierjo@ou.edu