DAE YON HWANG

112 George St, Toronto, ON, Canada, M5A 2M5 • Cell: 1-437-345-3631 • Email: eoduself@gmail.com

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

University of Toronto	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	Overall <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)	
 A New Score Level Fusion Approach for Stable User Verification System Using the PPG Signal 	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 System 	n Oct 2021
DY Hwang, B Taha, D Hatzinakos	
2021 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)	
Variation-Stable Fusion for PPG-based Biometric System	Jun 2021
DY Hwang, B Taha, D Hatzinakos	
IEEE Transactions on Information, Forensics and Security	
• Evaluation of the Time Stability and Uniqueness in PPG based Biometric System <i>DY Hwang, B Taha, DS Lee, D Hatzinakos</i>	Jul 2020
2019 IEEE Canadian Conference on Electrical & Computer Engineering	
 PPG-based Personalized Verification System: PPSNet 	May 2019
DY Hwang, D Hatzinakos	
International Society for Optics and Photonics	
• In vivo metabolic imaging of early stage oral cancer and dysplasia based on autofluorescence	e Mar 2018
lifetime endoscopy	
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	
• In vivo detection of oral epithelial cancer using endogenous fluorescence lifetime imaging : a pilot human study	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 Transactions on Information, Forensics and Security - Reviewer	Jun 2021 - Present
IEEE Journal of Biomedical and Health Informatics - Reviewer	Jul 2021 - Present
CIZIL I C	

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