Curriculum Vitae Gijung Lee 1/4

## Gijung Lee

3921 SW 34<sup>th</sup> Street Apt 311 Gainesville, Florida, 32608, USA +1 954-371-7064 USA lee.gijung@ufl.edu 104-704, 99-18, Gyeonggi-daero Osan-si, Gyeonggi-do, 18146, Korea +82 10-6418-8651 Korea gijung0921@gmail.com

Research Interests Signal & Image Processing, Machine learning, Deep learning, Computer Vision

**Education** 

University of Florida, Gainesville, FL, USA

Sep. 2019 – May.2022

Master of Science in Electrical and Computer Engineering

GPA: 3.59 / 4.0

Sun Moon University, Asan, Korea

Mar. 2010 – Feb. 2016

Bachelor of Science in Information Display GPA: 4.13 / 4.5 Graduated Second Place

Research Experience Florida Institute for Cybersecurity Research University of Florida, Gainesville, FL, USA Mar. 2022 – Present

Advisor: Dr. Forte

• Labeling ICs images for semantic segmentation

• Generating pseudo-ICs images using Pix2Pix

Multidisciplinary Nano & Microsystems Laboratory

Aug. 2021 – Present

University of Florida, Gainesville, FL, USA

Advisor: Dr. Yoon

• Studied about microbolometers and metamaterials

Trying to detect objects that are 100 km away using a microbolometer that has 1mk NETD

AI K-digital training

Mar. 2021 – Aug. 2021

Ministry of Employment and Labor, Sejong, Korea

• Studied overall machine learning, deep learning, database, and statistics

• Application for real-time object detection to prevent accidents and alert collisions

Undergraduate Research Program Sun Moon University, Asan, Korea

Mar. 2015 – Aug. 2015

• Researched a device for generating a distress signal using LED

Research Assistant Mar. 2014 – Feb. 2015

Energy Photon Conversion Lab (EPCL)

Sun Moon University, Asan, Korea

- Examined the effects of position of exciton blocking layer (EBL) in blue phosphorescent organic light-emitting diodes (OLEDs)
- Created different emission zone by different types of hole injection and mobility, which simultaneously enhanced the device efficiency and tuning of the color coordinates

Work Experience Internship as an Assistant researcher

Apr. 2021 - Jul. 2021

Object Detection & Reinforcement Learning Research Group

PLAIF, Seongnam-si, Gyeonggi-do, Korea

- Representation learning
- · Object detection and Segmentation
- 6D object detection and transparent object detection
- Project (self-supervised learning + 2D instance segmentation)

Curriculum Vitae Gijung Lee 2/4

- Surveyed SOTA papers and chose models for the project
- Modified and applied models to the project
- Applied own data to a project

Internship as a *software engineer* 

Dec. 2014 – Feb. 2015

IT solution & Data Management Research Group

SYWORKS, Seoul, Korea

- · Designed survey form and analyzed the data
- Designed web platforms
- Participated in IoT project

Military Service Republic of Korea Army

Oct. 2011 - Jul. 2013

Wontong-ri, Buk-myeon, Inje-gun, Gangwon-do, Korea

• Served as a *driver* of regimental commander for 21 months (After 2 months of basic military training and transportation training, served as a driver of regimental commander for 19 months)

## Teaching Experience

Teaching Assistant for Semiconductor Device Fabrication Laboratory University of Florida, Gainesville, FL, USA

Jan. 2022 – May. 2022

- Taught semiconductor fabrication processes, units, and corresponding equipment, such as photolithography, oxidation, thin film deposition, etching, and packaging
- PN diodes and MEMS

Mentor-Mentees Program

Mar. 2014 – Feb. 2015

Sun Moon University, Asan, Korea

- · Explained background knowledge of the classes
- Taught basic mathematics and physics
- · Guided mentees' school life

## Course Project

Unsupervised video summarization using ITL-Autoencoder.

Mar. 2022 – May. 2022

EEL 6825 Pattern Recognition and Intelligent Systems

- Extracting Frames from a video
- Clustering to make Pseudo labels by using Information Theoretic Learning-Autoencoder
- Combining Pseudo labels and reconstruction loss to classify frames (summarized frames)
- Generating a video with summarized frames

Improving performance in object detection for small objects.

Oct. 2021 – Dec. 2021

EEE 6512 Image Processing and Computer Vision

- Upscaled image resolution by super-resolution (ESPCN)
- Merged predictions over the sliced image from the original image

Autoencoders performance on KMNIST Classification Problem and the effect of ITL-regularization on unsupervised classification

Nov. 2021 – Dec. 2021

EEL 6814 Neural Networks and Deep Learning

- Designed an Autoencoder Network
- Designed a penalty function that enhances discrimination in the latent space
- Information Theoretic Learning (ITL) regularization

KMNIST classification assessment using MLP and CNNs

Oct. 2021 - Nov. 2021

EEL 6814 Neural Networks and Deep Learning

- Set the network architecture and hyperparameters
- Compare training algorithms Backpropagation vs Levenberg-Marquardt
- Compare the RBF network and the MLP

Handwritten Digits Recognition Using Convolutional Neural Network EEL 5840 Fundamentals of Machine Learning

Mar. 2020 – Apr. 2020

. Commented of Machine Econ

· Surveyed algorithms and networks

Curriculum Vitae Gijung Lee 3/4

- · Design a Convolution neural network architecture
- Applied data to a designed network
- Set hyperparameters

LED array and 7-segment display control using IP block through AHB

Jun. 2014 – Jul. 2014

2014

Jun. 2017 - May. 2018

- Combined the design of hardware IP block and control software
- Used an AMBA interface between the ARM core and FPGA chip and attempted to control predesigned IP block using an assembly language
- Configured the AHB2AHB bridge, AHB Matrix, APB bridge, 7-segment display control IP, and LED array control IP on FPGA and connected the IP blocks to the AMBA BUS as an AHB slave
- Controlled 7-segment display, and LED array using an ARM assembly language

## **Skills** Programming Language

• Python, SQL, MATLAB, HTML, CSS

Library

- PyTorch, TensorFlow, Keras, OpenCV, NumPy, Pandas, Flask, Beautiful Soup Digital Visual
  - · After Effects

Display Evaluation

• Color Analyzing, Measuring Color Space and Contrast Ratio

Manufacturing Process

 TN-LCD Manufacturing, Inorganic ELD Manufacturing Organic ELD Manufacturing, LED Manufacturing

	Manufacturing	
Awards & & Honors	Third place at Global Design Thinking (Capstone Design) Pacific National University, Khabarovsk, Russia Sun Moon University, Asan, Korea	2015
	2 times <i>Second Place</i> Scholarships (Academic excellence) Sun Moon University, Asan, Korea	2015
	Overseas Study Scholarships Sun Moon University, Asan, Korea	2015
	4 times Research Foundation of Korea Scholarships Sun Moon University, Asan, Korea	2014 – 2015
	5 times Strengthening Education Competency Scholarships Sun Moon University, Asan, Korea	2014 – 2015
	2 times Support of Educational Training Scholarship (Global Entrepreneurship Second Place) Sun Moon University, Asan, Korea	2014
	First Place at Academic conferences Sun Moon University, Asan, Korea	2014
	3 Times <i>Top</i> Scholarships (Academic excellence) Sun Moon University, Asan, Korea	2010 – 2014
Presentations	Global Capstone Design Workshop in Russia <i>Third Place</i> Global Entrepreneurship Project in Hungary <i>Second Place</i>	2015 2014

Information Display Academic Conference in Korea First Place

**Study Abroad** English as a Second language Course (*Advanced/TOEFL Level*)

TALK English Schools, Boston

Curriculum Vitae Gijung Lee 4/4

English as a Second language Course (*High Advanced*) TALK English Schools, Fort Lauderdale

Apr. 2016 – Mar. 2017

Summer school (*English 3credits A+*) University of The Cordilleras, Baguio, Philippines

Jun. 2015 – Jul. 2015

Languages Korea (Native) English (Fluent)