# JUYEON YOON

↑ http://greenmon.dev

• https://github.com/greenmonn

#### **EDUCATION**

# KAIST, Daejeon

Bachelor of Computer Science

March 2014 - February 2020 (Expected) Average GPA: 3.77/4.3

## Purdue University, Indiana

Computer and Information Technology Department

September 2018 - December 2018

### RESEARCH INTEREST

Software Testing, Program Dependence Analysis, Automated Design-level Refactoring

#### RESEARCH EXPERIENCE

# Iterative Network Slicing based on Accuracy Observation

October 2019 -

Research Intern (COINSE Lab, KAIST)

- · Harnessing observation-based program slicing technique to neural network pruning, specifically for CNN architecture.
- · Implemented network pruning framework universally applicable to typical CNN architecture in both weight and filter levels.
- · Conducted experiment to show how the iterative slicing of CNN based on accuracy observation enhanced traditional pruning method in the aspect of resulting network size.

# Modelling StarCraft2 Multi-agent Reinforcement Learning Strategy March 2019 - October 2019

Research Intern (Systems Intelligence Lab, KAIST)

· Explored multi-agent reinforcement learning with graph neural network to apply StarCraft II environment. Working on implementing StarCraft II environment to support asynchronous learning.

# **LoRa-based Visual Monitoring Scheme for Agriculture IoT** September - December 2018 Researcher (K-SW Purdue Capstone Project 2018)

· Proposed a novel technique to transmit continuous images taken from a camera on a static environment in agriculture through LoRa. Designed end-to-end architecture for transmitting image from camera sensor to web application server. Also worked on implementing prototype web application. Paper published on IEEE SAS 2019.

# SASEUL: Blockchain of Proof-of-Stake Consensus

June 2017 - December 2018

Blockchain Developer (Artifriends Inc.)

Designed new consensus algorithm focused on role distribution of network nodes, inspired by PBFT algorithms to finalize blockchain state. Experienced overall system design process by discussing and deciding interface between blockchain architecture submodules. Studied internal structure of existing blockchains like Ethereum and Bitcoin by weekly seminar.

# Networking & Mobile Systems Lab, KAIST

March - July 2017

Research Intern

· Experienced overall research process from experiment design to paper writing on HCI field. Adapted the prototype of notification control application to conduct in-wild behavioral research to explore user-side perception of suggested smartphone notification control system.

# WORKING EXPERIENCE

#### Artifriends Inc.

June 2017 - December 2018

Web, Blockchain Developer

- · Developed and operated a live web service Sellymon. Average 500 visitors(sessions) per a day. Experienced on component-based web development and web server construction. Managed regression testing & deployment pipeline using CI/CD on maintaining phase after beta release.
- · With new approach of role distribution in blockchain network, worked on constructing fundamental structure of blockchain client program to provide proof-of-concept and evaluation. Developed state management system by implementing interface for constructing and manipulating patricia-merkle tree containing state information. Implemented structure and storing scheme of blocks, utilities for signing and verifying transactions and RPC server to handle external request to node.
- · Trained Object-Oriented Programming using composition in Golang, and Test-driven development with Behavior-driven scheme.

SK Hynix

June - July 2016

Application Engineering Intern

· Participated in SSD testing tasks, by observing packets through SATA command layer protocol.

#### **PUBLICATIONS**

# LoRa-based Visual Monitoring Scheme for Agriculture IoT (IEEE SAS 2019)

Mookeun Ji, Juyeon Yoon, Jeongwoo Choo, Minki Jang, Anthony Smith

For visual surveillance system on vast agriculture environment, proposed new developing technique to transmit continuous images taken from a camera on a static environment through LoRa. The proposed system splits image to grid patches, and transmits only the modified area of an image based on dissimilarity measure to utilize low data rate of LoRa. The amount of transmitted data was reduced to 24% while preserving the image quality and the quality of service delivered to the application.

# Context-Aware Notification System on Social Settings (KSC 2017)

Gunwoo Kim, **Juyeon Yoon**, Juho Kim, Dongman Lee, Seongju Lee

Performed user study on breakpoint-based smartphone notification system considering interactions in natural conversation setting. The key insight is separation of positive effect by smartphone use during conversation, like sharing useful information through smartphone. Applied our system to actual circumstance with noise in cafe or restaurant, and analyzed the distribution of breakpoints and notifications according to the 'inappropriateness' metric.

## **PROJECTS**

# Search Based Test Data Generation Tool

https://github.com/greenmonn/sbst-input-generator

Python implementation of automated test data generation using hill climbing and AVM.

# **COSMOS** Intercharity Blockchain Network

https://qithub.com/team-bobocoin/cosmos-intercharity-net

Cross-platform P2P charity application for matching donor and done built on COSMOS Blockchain network. (COSMOS Hackerthon 3rd Award)

#### TECHNICAL STRENGTHS

**Programming Paradigm** Object-Oriented Programming, Test-Driven Development **Programming Language** Go, JavaScript, Python, C++, C, Solidity

Frameworks Vue.js, Express.js, Electron, PyTorch

Tools Git, Docker, LaTeX

### **HONORS & AWARDS**

## COSMOS Hackerthon (HackAtom) 3rd Prize

2019

- · Won a 3rd prize in the Cosmos blockchain network
- · Proposed a P2P charity application utilizing Cosmos SDK and mobile web interface

# Google Women Techmakers Scholarship

2019

- · Selected as a recipient of 2019 APAC Women Techmakers Scholars Program
- · Participating a retreat on August 29th 31st 2019 hosted by Google at Sydney office

# BlockParty dApp Whitepaper competition

April 2018

· Won a second prize in the whitepaper competition in BlockParty 2018, hosted by Blue Point Partners

## KAIST Alumni Scholarship

2015 - 2018

· KAIST Alumni Scholarship Committee

### K-CAMP Scholarship

2017

· KAIST Convergence AMP & School of Computing

### KAIST Writing Contest

2016

· Published as a series of KAIST, "Courage of Being a Scientist"

Dean's List Fall 2016

· Top 3% Academic Performance

#### TEACHING EXPERIENCE

## Mentor of KWSE KAIST Campus Tour & Mentoring Program

- · Assisted campus tour and did mentoring activity to guide students to decide career path
- · For female high school students of science club
- · Supported by the Association of Korean Women Scientists & Engineers

## Mentor of LG CNS SW Medical Engineering Camp

- · 3-day camp, participated as a mentor and program organizer
- · Designed and performed an experiment measuring brainwave (EEG) by emotion
- · For disadvantaged high school students supported by LG CNS group

# **ACTIVITIES**

# VOK: Voice of KAIST

- $\cdot$  KAIST official broadcasting club
- · Worked as announcer in radio, MC of school festival
- $\cdot$  Made several videos for guiding freshman students to familiar with new school

# Chaingers: KAIST Blockchain Study Group

- · Collected KAIST undergraduate students interested by blockchain technology
- · Leaded seminar about technical fundamentals of Ethereum network, state management with Patricia-Merkle tree, and writing Smart Contract.