# NAHYUN KWON

http://www.nahyunkwon.info

skgus2624@gmail.com  $\diamond$  nahyunkwon@tamu.edu

#### RESEARCH INTERESTS

Human-Computer Interaction, Accessibility, Computer Vision, Data Science

#### **EDUCATION**

## Texas A&M University, TX, United States

Aug. 2020 - Present

PhD Student
Computer Science

Advisor: Dr. Jeeeun Kim

Ewha Womans University, South Korea

Mar. 2015 - Feb. 2020

 $Undergraduate\ Student$ 

B.S. in Computer Science and Engineering

### HONORS AND AWARDS

Ewha Future Capability Scholarship, Ewha Womans University, 2019

Dean's List, Ewha Womans University, 2018

Ewha Career Planning Scholarship, Ewha Womans University, 2018

Hanium ICT Mentoring Competition Award for Graduation Project 'Smart Visitor Pass', 2018

### **PUBLICATION**

- Nahyun Kwon, Yunjung Lee, and Uran Oh. (2019) AccessArt: A Touchscreen-based Online Art Gallery for People with Visual Impairments Powered by Crowds. Full Paper In Preparation.
- Nahyun Kwon, Youngji Koh, and Uran Oh. (2019) Supporting Object-level Exploration of Artworks by Touch for People with Visual Impairments. In Proceedings of ACM SIGACCESS Conference on Computers and Accessibility (ASSETS). Poster Session.
- Nahyun Kwon, Hayoung Choi, Sangha Park, and Dongbo Min. (2018) Deep Learning Based Visitor Age-Gender Estimation and Statistics Service for Visitor Pattern Detection and Efficient Marketing Plan. Korea Software Congress. Poster Session.

#### RESEARCH EXPERIENCE

Human Computer Interaction Lab., Ewha Womans University Research Intern (Adviser: Professor Uran Oh)

January 2019 - Present Seoul, Korea

- · Participating projects which improves accessibility of 2D artworks for people with visual impairments
- · Designed crowdsourcing task for collecting annotations of paintings through Amazon Mechanical Turk
- · Developed VoiceOver compatible web application for object- and part-level verbal descriptions of paintings using HTML, CSS, JavaScript, and D3.js
- · Gave poster presentation and presented demo at ASSETS'19 for 'Supporting Object-level Exploration of Artworks by Touch for People with Visual Impairments'

Data Warehousing Lab., Ewha Womans University

November 2016 - February 2018 Seoul, Korea

Research Intern (Adviser: Professor Minsoo Lee)

· Participated in study group for data warehousing using MySQL

- · Led personal project about scraping information of Steam games
- · Learned data processing & analysis method using Python packages such as Numpy and Pandas by taking online courses of Udacity

### **INTERNSHIP**

#### WISHUPON Inc.

January 2018 - February 2018

Commercial Data Scraping Engineer

Seoul, Korea

- · Participated to project collecting up-to-date data of products
- · Developed dynamic scraping module for commercial data
- · Suggested insights for analysis of collected commercial data by extracting repetitive patterns from data
- · Defined new error types of scraping system for better communication between teammates

### **EXTRACURRICULAR ACTIVITIES**

Private Tutor October 2017 - November 2018

Taught Mathematics to 4 high school students individually

Mathematics Teaching Assistant

July 2016 - February 2017

Taught Mathematics to over 60 high school students and helped them to solve difficult problems

#### TECHNICAL SKILLS

Advanced Programming Language(C, Java, Python), WebDev Language(HTML, JavaScript, CSS)

Data Warehousing/Visualization(MySQL, D3.js), Machine Learning(TensorFlow, Keras) Version-Control System(Git, SourceTree, Jira), OS(Windows, MacOS, Linux, Ubuntu)

Moderate Android, JQuery Novice Swift, PHP

### LANGUAGE PROFICIENCY

Fluent in **English** and Native in **Korean** 

New GRE Verbal(153, 60%), Quantitative(168, 93%), Writing(3.0, 42%, best: 3.5)

**IBT TOEFL** 105(Reading: 27, Listening: 27, Speaking: 24, Writing: 27)

# REFERENCES

#### Uran Oh

Assistant Professor

Department of Computer Science and Engineering E-mail: uran.oh@g.ewha.ac.kr

Human Computer Interaction Lab. Office: +82-2-3277-6896 Ewha Womans University, Seoul, South Korea http://uranoh.com/

### Dongbo Min

 $Assistant\ Professor$ 

Department of Computer Science and Engineering E-mail: dbmin@ewha.ac.kr

Computer Vision Lab. Office: +82-2-3277-6892

Ewha Womans University, Seoul, South Korea http://cvl.ewha.ac.kr/

Jihyung Kang

CTO, co-Founder

WISHUPON Inc. E-mail: jihyung.kang@wsupon.com

Station F, PARVIS ALAN TURING, 75013 PARIS. Office: +33-6-95-53-31-38

https://www.wishupon.app/