# $\underset{\text{banramlo}95 \text{ } < \text{at} > \text{ } \text{gmail} \text{ } < \text{dot} > \text{ } \text{com}}{Sung}$

#### **EDUCATION**

B.A in multi-media engineering, Dongguk University, Seoul, Korea 2014-2016

B.A in computer science, Yonsei University, Seoul, Korea 2016-2020

M.S in computer science, Yonsei University, Seoul, Korea 2020-2022

## AWARDS

2014.07.07 **Honored Student Prize**(학기 우등생), DONGGUK UNIVERSITY, SEOUL, KOREA

2015.01.09 **Honored Student Prize**(학기 우등생), DONGGUK UNIVERSITY, SEOUL, KOREA

2015.07.09 **Honored Student Prize**(학기 우등생), DONGGUK UNIVERSITY, SEOUL, KOREA

2019.05.13 1st place(최우수상), Capstone Project, Projection-Based AR Evacuation Simulator using Kinect for Windows V2, Yonsei University, Seoul, Korea

2019.12.06 1st place(최우수상), Capstone project, Lazy Parallel Kronecker Algebra, Yonsei University, Seoul, Korea

#### Publication

SEOKHWAN HAM, HYUNMO SUNG, SHINHYUNG YANG, BERND BURGSTALLER. LAZY EVALUATION OF KRONECKER ALGEBRA OPERATIONS ON THE TESLA T4 GPU. 한국정보과학회 학술발표논문집, (), 44-46.

#### Teaching experience

Teaching assistant, Yonsei University, Seoul, Korea	
COMPUTER PROGRAMMING(컴퓨터 프로그래밍, CSI2100-01)	2020 Spring

Teaching assistant, Yonsei University, Seoul, Korea Computational Thinking & SW Programming(컴퓨팅적사고와SW프로그래밍, YCS1001-04) 2020 Autumn

Teaching assistant, Yonsei University, Seoul, Korea SW Programming(SW 프로그래밍, YCS1002-01) 2020 Winter

Teaching assistant, Yonsei University, Seoul, Korea SW Programming(SW 프로그래밍, YCS1002-11/12/13) 2021 Spring

Teaching assistant, Yonsei University, Seoul, Korea Computer Programming(컴퓨터 프로그래밍, CSI2100-01) 2021 Spring

# CAREER

Internship, Risegroup, Dongguk University, Seoul, Korea 2015.01-2015.03 Internship, ELC, Yonsei University, Seoul, Korea 2019.07-2020.02 Researcher, ELC, Yonsei University, Seoul, Korea 2020.02-today

#### RESEARCH EXPERIENCE

Serious Game development to prevent school violence(학교폭력 예방을 위한 Serious Game 개발 연구), RISEGROUP, DONGGUK UNIVERSITY AND MINISTRY OF EDUCATION, SEOUL, KOREA 2015.01-2015.03

Smart Near-Far Memory Architecture for Data-intensive Workloads, ELC, YONSEI UNIVERSITY AND SAMSUNG, SEOUL, KOREA 2020.09-TODAY

## SKILL

 $\begin{array}{cccc} \mathbf{C} & \mathbf{C} + + & \mathbf{C}\mathbf{U}\mathbf{D}\mathbf{A} & \mathbf{C}\mathbf{M}\mathbf{A}\mathbf{K}\mathbf{E} \\ \mathbf{M}\mathbf{u}\mathbf{l}\mathbf{t}\mathbf{i}\text{-threading} & \end{array}$