Nak Won **Rim**

nwrim@uchicago.edu — personal webpage — Github

EDUCATION

June 2021 The University of Chicago, Chicago, IL GPA: 4.0/4.0 M.A. in Computational Social Science (Expected)Selected Courseworks

August 2019 Korea University, Seoul, Republic of Korea

> B.A. in Psychology Major GPA: 4.47/4.5 B.S. in Brain and Cognitive Sciences Major GPA: 4.46/4.5 Graduated with honor: Great Honor Selected Courseworks

GPA: 4.36/4.5

Research Experience

August 2019 Master Research Assistant

- Present Environmental Neuroscience Lab, The University of Chicago

Supervisors: Professor Marc G. Berman

Wrote analysis code in Python/R and wrote the manuscript for the eye-tracking methodology project. Participating in a project investigating the effect of heat stress on cognitive control.

June 2020 Master Research Assistant

- Present Knowledge Lab, The University of Chicago

Supervisor: Professor James A. Evans

Summer Research Assistant in a project optimizing team size and group performance

May 2018 Undergraduate Research Assistant

- July 2019 Human Performance Lab, Korea University

Supervisor: Professor Yang Seok Cho

Conducted a project on cognitive control and reward using the Simon task. Assisted in recruiting participants/executing experiments for researches (three researches that I assisted got published.)

Academic Award

2019 - 2020 Phoenix Research Award, The University of Chicago (tuition aid)

2019 - 2020 Dean's Scholarship, The University of Chicago (tuition aid)

Veritas Program Scholarship, Korea University (project funding) Fall 2017

MILITARY EXPERIENCE (OBLIGATORY SERVICE)

September 2014 Interpreter / Installation Access System Assistant (honorably discharged as SSgt)

Republic of Korea Air Force, OSAN AB (USAF 51st FW / ROKAF AFOC) - September 2016

Interpreted dialogues between ROKAF and USAF. The dialogues varied from everyday conver-

sations to technical dialogues about operating installation access systems.

Conference Presentation

• Rim, N. W., Kim, Y.-E. & Cho, Y. S. (2018, August) The Effect of Reward on Simon Task Performance. 72th Annual Conference of Korean Psychological Association, Seoul, Republic of Korea – Poster Presentation

Additional Training

January 2019 Machine Learning via Coursera

MOOC instructed by Professor Andrew Ng of Stanford University

implementing basic Machine Learning from Scratch using MATLAB

SKILLS

English (fluent), Korean (native fluency) Language:

Programming: Python, R, Matlab

LATEX, Microsoft Office, Google docs Documents: Others: Git/Github, Adobe Photoshop, SPSS

Last updated: June 27, 2020 — Typeset in X₇T_FX

SUPPLEMENTARY: SELECTED COURSEWORK

M.A. in Computational Social Science The University of Chicago

Course	Grade	Credits
Computer Science With Applications 1	A	100
Computer Science With Applications 2	A	100
Large-Scale Computing for the Social Sciences	A	100
Perspectives in Computational Analysis	A	100
Perspectives in Computational Modeling	A	100
Perspectives in Computational Research	A	100
Computational Content Analysis	A	100
Computation and Identification of Cultural Patterns	A	100
Stress and the Social Brain	A	100

B.A. in Psychology & B.S. in Brain and Cognitive Sciences Korea University

(E) denotes lectures taught in English

Course	Grade	Credit Hrs
Department of Psychology		
Cognitive Neuroscience (E)	A+	3
Behavioral Neuroscience	A+	3
Cognitive Psychology	A+	3
Biological Psychology (E)	A+	3
Learning and Memory (E)	A+	3
Sensation and Perception (E)	A+	3
Psychology of Decision Making (E)	A+	3
User Experience and Psychology (E)	A+	3
Department of Computer Science and Engineering		
Discrete Mathematics (E)	A+	3
Algorithms (E)	A+	3
Engineering Mathematics (E)	A+	3
Probability and Random Process	A	3
Theory of Computation (E)	A+	3
Department of Life Science		
Neurobiology (E)	A+	3
Systems Neuroscience (E)	A+	3
Brain and Cognitive Sciences Program		
Physics for Life Science	A+	3
Introduction to Brain and Medical Engineering (E)	A+	3

Last updated: June 27, 2020 — Typeset in X $_{\overline{1}}T_{\overline{1}}X$