NAJOUNG KIM

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237 Krieger Hall, Johns Hopkins University 3400 N Charles Street, Baltimore, USA 21218

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EDUCATION Johns Hopkins University

2016-current

Ph.D., Cognitive Science

Advisors: Paul Smolensky and Kyle Rawlins

University of Oxford

2014-2015 Distinction

MSt, General Linguistics & Comparative Philology Concentration & Thesis focus: Computational Linguistics

Seoul National University

2009-2013

Summa Cum Laude

B.A. English Linguistics & Literature B.A. Linguistics (double major)

Minor: Computer Science & Engineering

PUBLICATIONS

Kim, N., Kim, J. H., Wolters, M. K., MacPherson, S. E., and Park, J. C. "Automatic Scoring of Semantic Fluency." (in preparation)

Wolters, M. K., **Kim, N.**, Kim, J. H., MacPherson, S. E. and Park, J. C. "Prosodic and Linguistic Analysis of Semantic Fluency Data: A Window into Speech Production and Cognition," *Interspeech*, 2016.

Kim, J. H., **Kim, N.**, Park, H. and Park, J. C. "Enhanced Sign Language Transcription System via Hand Tracking and Pose Estimation,", *Journal of Computing Science and Engineering vol* 10.3, 2016.

Kim, N. and Park, J. C. "A Morphological Approach to the Longitudinal Detection of Dementia," *Proceedings of HCI Korea 2016, The HCI Society of Korea*, 2016.

PRESENTATIONS / POSTERS

Kim, N., Kim, J. H., Wolters, M. K., MacPherson, S. E., and Park, J. C. "Approximating the Semantic Structures behind Category Fluency Sequences," *MACSIM 6 at CUNY*, New York, Oct 2016.

TALKS / TUTORIALS

Semantic Role Labeling tutorial (with Diego Marcheggiani and Michael Roth) Tutorial at EMNLP 2017, Copenhagen, Sep 2017.

"Detection and Categorisation of Neograms in Korean Text (+a)," Speaker, Ertegun House, Oxford, 2015.

"Corpus Tools: Past, Present, and Future,"

Talk & Event Organiser (Guest speaker: Laurence Anthony), Ertegun House, Oxford, 2015.

THESES

"Automatic Detection and Classification of Neograms in Korean Text," MSt thesis, University of Oxford, 2015. (Advisors: Ash Asudeh, Stephen Pulman)

"A Research on Productivity Quantification Through Web-based Corpus Construction and Analysis on Korean Derivational Affixes,"

B.A. dissertation, Department of Linguistics, Seoul National University, 2013. (Advisor: Jongho Jun; project funded by SNU Undergraduate Research Program)

"Verbal Structures of English Genitive Constructions Containing Deverbal Nouns," B.A. dissertation, Department of English Linguistics & Literature, Seoul National University, 2013. (Advisor: Heok-Seung Kwon)

TEACHING

Spring 2018, TA for Foundations of Cognitive Science (with Paul Smolensky)

- Led class discussion for graduate and undergraduate sections
- Provided feedback on weekly assignments

Fall 2017, TA for Semantics I (with Kyle Rawlins)

• Led weekly review sessions

Spring 2017, TA for Language and Advertising (with Kyle Rawlins)

Winter 2014, Tutor for Samsung Convergence Software Course, SNU

- Led help sessions for CS undergraduates and double-major/minor students
- Guest lecture: 'Introduction to Python'

EXPERIENCES

Researcher

2015-2016

NLP*CL Lab, School of Computing, Korea Advanced Institute of Science and Technology

- Computational semantics
- Language modeling to aid early diagnosis of mild cognitive impairment
- Dynamic clustering with fluid category boundaries for improved performance measures in Category Fluency Tasks
- Corpus annotation for gene-depression relations

Intern Developer

2013-2014

Knowledge Extraction Team (Former NLP Team), NAVER Corporation

- Developed an article suggestion algorithm for search autocomplete
 - Worked on question/keyword detection
 - Worked on identifying domained queries and query patterns that require specific answers
 - Translated and summarised AI-related papers

Trainee Developer

2013

NHN Software Membership

- Received professional education in software development
- Led a group project developing a functioning web-based service
- Awarded for overall performance

AWARDS

Owen Scholarship

2016-2019

Johns Hopkins University

Mica and Ahmet Ertegun Graduate Scholarship Programme in the Humanities

2014-2015

Full scholarship for Master's degree

| | Department Assistant Scholarship position (Department of English Lit. & Ling.) | 2013-2014 |
|----------------------------|--|-------------------|
| | SNU Undergraduate Research Program Grant for selected undergraduate research proposals Conducted an independent research project on productivity quanti Research grant (\$3000) | 2013 |
| | Foundation Funds Scholarship SNU Superior Academic Performance Scholarship Awarded for academic performance | 2013 2010-2011 |
| COMPUTER SKILLS | Python, R, Java, HTML (proficient) C, Scheme, OCaml (basic) | |
| LANGUAGES | Korean (native); English (near-native); Spanish (intermediate, DELE Ir Japanese (reading knowledge, JLPT N1) | ntermedio); |
| PROFESSIONAL MEMBERSHIP | Linguistic Society of America Association for Computational Linguistics | |
| PROFESSIONAL SERVICE | EMNLP 2018 (Reviewer for Semantics) | |
| VOLUNTEER WORK | Colloquium student committee Department of Cognitive Science, Johns Hopkins University | 2018 |
| | Peer tutorSeoul National UniversityTaught 1st and 2nd year students English | 2011 |
| | English tutor Youngnak High School • Taught high school students English grammar | 2010 |