# **CURRICULUM VITAE** Jieun Song

G08. Chandler House 2 Wakefield Street Speech, Hearing & Phonetic Sciences University College London London, United Kingdom WC1N 1PF +44(0)20 7679 4219 jieun.song@ucl.ac.uk

### **RESEARCH INTERESTS**

Neural mechanisms of speech processing, second language speech perception & production, speech perception & production in realistic environments, child language acquisition, bilingualism, Korean phonetics

#### **EMPLOYMENT**

2017- Present Postdoctoral Research Associate in Dept. of Speech, Hearing and Phonetic Sciences, University College London, London, UK

> Project title: Listening effort and multilingual speech communication: Neural measures of auditory and lexical processing by adults and older children (funded by Economic and Social Research Council)

Principal Investigator: Prof. Paul Iverson

#### **EDUCATION**

2013-2018 Jan PhD in Speech, Hearing and Phonetic Sciences, University College

London. London. UK

Thesis: The effects of adverse conditions on speech recognition by non-

native listeners: Electrophysiological and behavioural evidence

Primary Supervisor: Prof. Paul Iverson Secondary Supervisor: Prof. Valerie Hazan

MA in Linguistics, Seoul National University, Seoul, South Korea 2008-2011

Thesis: The interlanguage speech intelligibility benefit of English stress

for Korean talkers and listeners Supervisor: Prof. Ho-Young Lee

BA in Linguistics, Seoul National University, Seoul, South Korea 2004-2008

Summa cum laude

2007 Exchange Programme, Linguistics, The University of Auckland,

Auckland, New Zealand

### AWARDS & GRANTS (SELECTED)

| AWAINDOAO   | MAIN (OLLEGIED)   |
|-------------|---|
| 2017 - 2020 | Named postdoctoral researcher for the project 'Listening effort and multilingual speech communication: Neural measures of auditory and lexical processing by adults and older children' Sponsor: Economic and Social Research Council Award Amount: £570,625 Principal Investigator: Prof. Paul Iverson |
| Jan 2017    | First Place Award in the poster competition at the 172nd meeting of the Acoustical Society of America 2016 (awarded by the Speech Communication Technical Committee; poster title: "Cross-linguistic perception of continuous speech: Neural entrainment to the speech amplitude envelope")             |
| 2013-2017   | <b>Kwanjeong Overseas Scholarship</b> , Kwanjeong Educational Foundation, South Korea (full stipend)  |
| 2013-2016   | <b>Overseas Research Scholarship</b> , University College London (full tuition fee waiver)  |
| Nov 2010    | Best Presentation Paper Award at the 2010 Fall Conference of the Korean Society of Speech Sciences  |
| 2010        | Teaching Assistant Scholarship & Superior Academic Performance Scholarship, Dept. of Linguistics, SNU (1st Semester)  |
| 2009-2010   | Graduate Student Scholarship, Woosan Educational Foundation, South Korea  |
| 2009        | Lecture & Research Scholarship, Dept. of Linguistics, SNU   |
| 2006-2007   | <b>Kwanjeong Domestic Scholarship</b> , Kwanjeong Educational Foundation, South Korea (one of the two recipients in the College of Humanities)  |
| 2004-2005   | Merit-based Scholarship, SNU (full tuition fee waiver)  |
| 2004        | Superior Academic Performance Scholarship, SNU (2nd Semester)   |

#### **JOURNAL PUBLICATIONS**

- Lee, H-Y. & **Song, J.** (*under review*). Evaluating Korean learners' English rhythm proficiency with measures of sentence stress.
- **Song, J.** & Iverson, P. (2018). Listening effort during speech perception enhances auditory and lexical processing for non-native listeners and accents, *Cognition 179*, pp. 163-170.
- Lee, G. G., Lee, H-Y., **Song, J.**, Kim, B., Kang, S., Lee, J. & Hwang, H. (2017). Automatic Sentence Stress Feedback for Non-native English Learners, *Computer Speech and Language 41*, pp. 29-42.
- **Song, J.** (2013). Variable Schwa Deletion in English: A Corpus Study, *Studies in Phonetics*, *Phonology and Morphology* 19(1), pp. 33-52.

#### **BOOKS**

Kiaer, J. & **Song**, **J**. (*in press*). 아이들은 도대체 어떻게 언어를 배울까? (How do children learn language?), Seoul: Science Books. (Expected publication date: March 2019)

#### **CONFERENCE PRESENTATIONS & PROCEEDINGS**

- **Song, J.** & Iverson, P. (2018). Exploring cortical and subcortical responses to continuous speech, *Auditory EEG Signal Processing symposium (AESoP)*, Leuven.
- **Song, J.** & Kiaer, J. (2018). The role of semantic cues in prosodic disambiguation of whphrases in Korean, *The 2018 Colloquium of the British Association of Academic Phoneticians (BAAP)*, Kent.
- Lee, H-Y. & **Song, J.** (2017). Features for evaluating Korean learners' English rhythm proficiency, *The 5th International Conference on English Pronunciation: Issues & Practices (EPIP5)*, Caen.
- **Song, J.** & Iverson, P. (2016). Cross-linguistic perception of continuous speech: Neural entrainment to the speech amplitude envelope, *The 172nd meeting of the Acoustical Society of America (ASA 2016 Fall meeting)*, Hawaii.
- Iverson, P. & Brint, E., **Song, J**. & Wu, M. (2016). Listening effort and accent in competing-talker speech recognition by native and non-native listeners: Electrophysiological measures of auditory and lexical processing, *The 172nd meeting of the Acoustical Society of America (ASA 2016 Fall meeting)*, Hawaii.
- **Song, J.** & Iverson, P. (2016). An ERP study of speech recognition by native and nonnative listeners: The effects of a competing-talker background and accent, *The 3rd Conference on Experimental Approaches to Perception* and Production of Language Variation (ExAPP 2016), Vienna.

- **Song, J.** & Iverson, P. (2016). Is cortical entrainment to speech a neural correlate of listening effort? *The 8th Annual Meeting for the Neurobiology of Language (SNL 2016)*, London.
- **Song, J.** & Iverson, P. (2016). Speech recognition by native and non-native listeners with a competing-talker background: An ERP study, *The 8th International Conference on Second-Language Speech (New Sounds 2016)*, Aarhus.
- **Song, J.** & Iverson, P. (2016). The effect of accent on speech recognition in a competing-talker background: Neural oscillations and the N400, *Speech Processing in Realistic Environments (SPIRE) workshop*, Groningen.
- **Song, J.** & Iverson, P. (2015). Measuring speech-in-noise intelligibility for spontaneous speech: The effect of native and non-native accents, *Proceedings of the 18th International Congress of Phonetic Sciences (ICPhS 2015)*, Glasgow.
- **Song, J.** (2011). The interlanguage speech intelligibility benefit for experienced nonnative listeners: perception of English lexical stress produced by Korean native speakers, *Proceedings of the 17th International Congress of Phonetic Sciences (ICPhS 2011)*, Hong Kong.
- **Song, J.** (2010). Durational characteristics of English sentences produced by Korean speakers and their role in the degree of perceived foreign accent, *Proceedings of the 2010 Fall Conference of the Korean Society of Speech Sciences*, Seoul.

#### **INVITED TALKS**

- **Song, J.** (2017). Colloquium in Dept. of Linguistics at Seoul National University.

  Title: Second language speech processing in realistic environments: an electrophysiological investigation
- **Song, J.** (2011). The Joint Seminar on English Phonetics 2011, Seoul.

  Title: The intelligibility of English lexical stress produced by Korean native speakers effects of language experience on second language perception

#### PROFESSIONAL SERVICE

2018 – Present Organising **Speech Science Forum seminars**, Speech, Hearing & Phonetic Sciences (UCL) <a href="https://www.ucl.ac.uk/pals/research/speech-hearing-and-phonetic-sciences/speech-science-forum">https://www.ucl.ac.uk/pals/research/speech-hearing-and-phonetic-sciences/speech-science-forum</a>

### Ad hoc journal reviewing

The Journal of the Acoustical Society of America

### **Conference reviewing**

The 9th International Symposium on the Acquisition of Second Language Speech, 2019

The 19th International Congress of Phonetic Sciences, 2019

### TEACHING EXPERIENCE

| TEACHING EX |   |
|-------------|---|
| 2018        | Supervising master student projects (with Prof Paul Iverson). Minjeong Kim (MA Linguistics) & Miguel Garcia Tarifa (MSc Language Sciences), Project: Phonetic training under cognitive load         |
| 2017, 2018  | <b>Guest Lecturer</b> , Module: Second language speech learning (MSc), UCL (Term 2) "Listening effort during second language speech perception"   |
| 2016        | <b>Guest Lecturer</b> , Module: Introduction to Speech Sciences (MSc), UCL (Term 1) Lecture on "The challenge of speech perception" & tutorial on "Spectrographic analysis of vowels & consonants"  |
| 2016        | <b>Guest Lecturer</b> , Module: Speech production and perception (BSc), UCL (Term 1) "The challenge of speech perception"   |
| 2015        | <b>Guest Lecturer</b> , Module: Introduction to Speech Sciences (MSc), UCL (Term 1) "Fricatives and spectrograms"   |
| 2015-2017   | <b>Teaching Assistant</b> for Dr. Jyrki Tuomainen<br>Module: Introduction to the Event-Related Potential Techniques (MSc & MRes), UCL (Term 2)  |
| 2015-2016   | <b>Teaching Assistant</b> for Dr. Bronwen Evans Module: Phonetics and Phonology (MSc), UCL (Term 1)   |
| 2015-2018   | EEG (Electroencephalography) demonstrator Module: Second-Language Speech Learning (MSc), UCL (Term 2)   |
| 2009-2010   | <b>Teaching Assistant</b> for Prof. Ho-Young Lee<br>Module: World of Languages (Undergraduate), SNU (1st Semester, 2010)<br>Module: Experimental Phonetics (Postgraduate), SNU (1st Semester, 2009) |
| 2009-2010   | <b>Mentor &amp; English Teacher</b> in Saessak Mentoring Programme for high school students, Saessak Scholarship Foundation   |

#### OTHER PROFESSIONAL EXPERIENCE

2011-2013 Research Assistant & Researcher

Project: "Building the Korean Learners' English Accentuation Corpus (KLEAC) for Automatic Accent Detection" funded by SK Telecom (Co-

Investigator: Prof. Ho-Young Lee)

2011 Research Assistant

Project: "A Study of Inter-speaker Variability in Emotional Speech for Speaker Identification" funded by the Korean Institute of Forensic

Sciences (Principal Investigator: Prof. Ho-Young Lee)

2010 Laboratory Assistant, Phonetics Lab, Dept. of Linguistics, SNU

2009 Research Assistant

Project: "Developing English Teaching Robots" funded by Korea Institute

of Science and Technology (Co-Investigator: Prof. Ho-Young Lee)

2008-2011 Research Assistant/Prosody Annotator

Project: "Modeling of Korean Prosody for HMM-based Spontaneous Speach Synthesia" funded by National Basearch Foundation of Korea

Speech Synthesis" funded by National Research Foundation of Korea

(Co-Investigator: Prof. Ho-Young Lee)

#### **PUBLIC ENGAGEMENTS**

2014

Event at the Royal Institution: "Good listeners and smooth talkers: Spoken communication in a challenging world" (led by Prof. Stuart Rosen,

UCL).

Role: EEG demonstration & presenting our research to the general public

### **LANGUAGES**

Korean (Native), English (Fluent), Spanish (Reading knowledge)

### **OTHER SKILLS**

Statistics: R, SPSS

Programming languages: Matlab, R, Praat

EEG Analysis: Fieldtrip, EEG/ERPLab, SPM