# Won Lee

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### **EDUCATION & CAREER**

**Champagne Lab, The University of Texas at Austin, Austin, TX Postdoctoral researcher, June 2020 – Present** 

Columbia University, New York, NY

**Ph.D.** in Psychology – Behavioral Neuroscience, May 2020

Primary advisor: Dr. James P. Curley, Co-advisor: Dr. Rae Silver, Dr. Frances Champagne **Visiting Scholar at the University of Texas at Austin**, December 2017 – May 2020

**M.Phil.** in Psychology, October 2019 **M.A.** in Psychology, October 2017

Teachers College, Columbia University, New York, NY

M.S. in Neuroscience and Education, October 2015

Seoul National University, Seoul, South Korea

**B.S.** *summa cum laude* in Biology Education, Minor in Psychology, August 2013 Valedictorian of the College of Education

# FELLOWSHIPS AND AWARDS

Psychology Department Travel Award, Columbia University, May 2019

Art and Science Graduate Council Student Travel Grant, Columbia University, May 2019

Neuroscience Fellowship, Columbia University, Fall 2015 – Spring 2016

Dean's Fellowship, Columbia University, Fall 2015 - Spring 2020

Samsung Scholarship for Ph.D. study, Samsung Scholarship Foundation, Fall 2015 – Spring 2020

Scholarship Granted by the College of Education, SNU, Fall 2011 – Spring 2012

Eminence Scholarship, SNU, Fall 2010 – Spring 2011

Superior Academic Performance Scholarship, SNU, Spring 2009, Spring 2010, Fall 2011

Korea Scholarship Foundation Scholarship, Korea Scholarship Foundation, Fall 2009

### **PUBLICATION**

- **Lee W**, Milewski TM, Curley JP. (*in prep*). Plastic changes in the peripheral immune system associated with social experience in mouse social hierarchies.
- Chase ID, Coehlo D, **Lee W**, Mueller K, Curley JP. (*submitted*). Networks never rest: An investigation of network evolution in three species of animals.
- **Lee W**, Dowd H, Nikain C, Dwortz M, Yang E, Curley JP. (*submitted*). Effect of relative social rank within a social hierarchy on neural activation in response to familiar or unfamiliar social signals. *BioRxiv*.
- Beery AK, Holmes MM, Lee W, Curley JP. (2020). Stress in groups: Lessons from non-traditional rodent species and housing models. *Neuroscience & Biobehavioral Reviews*.
- **Lee W**, Fu J, Bouwman N, Farago P, Curley JP. (2019). The temporal microstructure of dyadic social behavior pre- and post- social relationship resolution. *PLOS ONE*.
- **Lee W**, Hiura LC, Yang E, Broekman KA, Ophir AG, Curley JP. (2019). Social status in mouse social hierarchy is associated with oxytocin and vasopressin 1a receptor density. *Hormones and Behavior*.

- Williamson CM, Lee W, Decasien AR, Lanham A, Romeo RD, Curley JP. (2019). Social hierarchy position in female mice is associated with plasma corticosterone levels and hypothalamic gene expression. *Scientific Reports*
- **Lee W**, Yang E, Curley JP. (2018). The frequency and temporal pattern of eating and drinking are associated with social status and context in mouse social hierarchies. *PeerJ*
- Williamson CM., Klein IS, Lee W, Curley JP. (2018). Immediate early gene activation throughout the brain is associated with dynamic changes in social context. *Social Neuroscience*
- **Lee W**, Khan A, Curley JP. (2017). Major Urinary Protein Levels are Associated with Social Status and Context in Mouse Social Hierarchies. *Proceedings of Royal Society B*. 284: 20171570.
- Williamson CM, Lee W, Romeo RD, Curley JP (2017). Social context-dependent relationships between mouse dominance rank and plasma hormone levels. *Physiology & Behavior*.
- Williamson CM, Lee W, Curley JP (2016). Temporal dynamics of social hierarchy formation and maintenance in male mice. *Animal Behaviour*, 115, 259-272.

### **INVITED TALKS**

### **Introduction to Mixed Effects Model**

Department of Psychology, UT Austin, January 15th, 2020

Effects of social experience on physiological and immune markers in mouse social hierarchies Brain, Behavior, Ecology Seminar, Department of Biology, UT Austin, April 26, 2019

# Physiological and neurobiological adaptations in mouse social hierarchies

Behavioral Neuroscience Seminar, Department of Psychology, UT Austin, March 21st, 2018

### **CONFERENCE PRESENTATION**

- **Lee W**, Curley JP. (2019). Effects of social experience on immune parameters and brain transcriptome in mouse social hierarchies. Society for Social Neuroscience (S4SN) 10<sup>th</sup>Annual Meeting & Society for Neuroscience 49<sup>th</sup> Annual Meeting. Chicago, IL.
- **Lee W,** Curley JP. (2019). Effects of social experience on immune parameters and brain transcriptome in mouse social hierarchies. International School of Ethology, 44<sup>th</sup> meeting on: Social stress: Psychosocial and psychosomatic implications. Erice, Sicily, Italy.
- **Lee W**, Dowd H, Nikain C, Norman E, Yang E, Curley JP. (2017). Effect of relative social rank within a social hierarchy on neural activation in response to familiar or unfamiliar social signals. Society for Social Neuroscience (S4SN) 8<sup>th</sup>Annual Meeting & Society for Neuroscience 47<sup>th</sup> Annual Meeting. Washington, DC.
- Williamson CM, **Lee W**, Klein I, Curley JP. (2017). Immediate early gene activation throughout the social behavior network in response to dynamic changes in social status. Society for Social Neuroscience (S4SN) 8th Annual Meeting & Society for Neuroscience 47<sup>th</sup> Annual Meeting. Washington, DC.
- Curley JP, **Lee W**, Williamson CM, Klein I, Dowd H. (2016) Immediate Early Gene Activation in the Social Decision-Making Network is Associated with Dynamic Social Behavior in Social Hierarchies. Society for Social Neuroscience (S4SN) 7<sup>th</sup> Annual Meeting. San Diego, California.
- **Lee W**, Dowd H, Norman E, Curley JP. (2016) Effect of relative social rank within a social hierarchy on major urinary protein production and neural activation. Annual meeting of Society of Behavioral Neuroendocrinology (SBN). Montreal, Canada.

- Williamson CM, Klein I, **Lee W**, Curley JP. (2016) Whole brain mapping of immediate early gene activation in response to dynamic changes in social context and status. Annual meeting of Society of Behavioral Neuroendocrinology (SBN). Montreal, Canada
- Williamson CM, Romeo R, **Lee W,** Curley JP. (2015). The role of hypothalamic gonadotropin-releasing hormone (GnRH) in regulating dynamic changes in mouse social status within a social hierarchy. Annual meeting of Society of Behavioral Neuroendocrinology (SBN). Pacific Grove, CA.

### **ONGOING COLLABORATION**

## Brain transcriptomic profiling on mice exposed to primate gut microbiome

Collaborator: Alex DeCasien (Department of Biological Anthropology, New York University), Dr. Katherine Ryan Amato (Department of Anthropology, Northwestern University)

### Hepatic transcriptomic profiling on mice exposed to primate gut microbiome

Collaborator: Dr. Katherine Ryan Amato (Department of Anthropology, Northwestern University)

### Transcriptomic profiles underpinning social dominance across vertebrates

Collaborator: Dr. Hans Hoffman, Dr. Becca Young (Department of Integrative Biology, University of Texas at Austin)

### **RESEARCH EXPERIENCE**

#### **Postdoctoral Researcher**

June 2020 – Present

Champagne & Curley Social Neurobiology Lab, University of Texas at Austin

Austin, TX

- Implement machine learning and network analysis approaches combined with bioinformatics knowledge to tackle challenges in analyzing gene expression (RNA-seq) data encompassing heterogeneity across multiple brain regions
- Lead collaborative bioinformatics analysis projects with three labs (Northwestern, NYU, UT Austin)
- Consult with graduate students on statistical modeling, data analysis, and scientific writing

### **Graduate Research Fellow**

April 2014 – May 2020

Champagne & Curley Social Neurobiology Lab, Columbia University & University of Texas at Austin

- Published 11 research articles (5 first-authored, 3 from outside-of-institution collaborations)
- Learned hierarchical modeling and Bayesian statistics to properly model biological data associated with social behavior using R, Python, and bash scripting
- Adopted and refined multiple state-of-art lab techniques for time-sensitive experiments to investigate association between stress resilience and psychoneuroimmunology
- Developed new behavioral observation survey and paradigm to better capture social behavior of group-living mice and efficiently collect biological samples with low cost
- Pivotal contribution in establishing a new lab at UT Austin (construction plan and floor design, high-stake equipment purchase, personnel recruitment, communication liaison)
- Presented 4 times at prestigious conferences, invited to present in an international conference, initiated three new out-of-institution collaborations by actively networking at the conferences
- Trained 12 undergraduate students on animal handling, behavioral observation, wet lab protocols then assigned and supervised them based on each student's talent and interest

#### **SKILLS**

Data analysis (Using mixed effects models in both frequentist and Bayesian approach)

Social network analysis Flow cytometry

Immunohistochemistry

Western blot

qPCR

DNA/RNA extraction from various biological

sample types

In situ hybridization (from making probes to

staining)

Cryosectioning and microdissection of mouse

brain

Intracerebral viral injection surgery Intracranial cannulation surgery

Radiotelemetry transmitter implantation

surgery (EEG and ECG) Behavioral observation

Mouse handling (submandibular bleeding, urine collection, behavioral testing)

Mouse perfusion

IACUC Protocol writing

## **TEACHING EXPERIENCE**

Columbia University, New York, New York

Teaching Assistant, Spring 2016 (Behavioral Neuroscience), Spring 2017 (Animal Behavior), Fall 2017 (Mind, Brain, and Behavior; Introduction to Developmental Psychology)

**ELLIS Preparatory School, Bronx, New York** 

Science Teaching volunteer, Spring 2015 – Fall 2016

Maetan High School, Suwon, South Korea

High School Biology Teacher, 2013 – 2014

Teach for Equality Seoul, Seoul, South Korea

Pro bono science and math tutor, 2009 – 2011

### **MEMBERSHIP**

Society for Neuroscience Society for Social Neuroscience Society for Behavioral Neuroendocrinology The New York Academy of Sciences