

# Joseph Suh

Electrical Engineering and Computer Sciences, University of California at Berkeley  
[josephsuh@berkeley.edu](mailto:josephsuh@berkeley.edu) · <https://josephsuh.org>

Last updated: Nov 4, 2025

## Education

---

<b>University of California at Berkeley</b>	09/2023 – Present
Ph. D. program in Electrical Engineering and Computer Sciences	
<i>Advisors:</i> Serina Chang, John Canny	
<b>Seoul National University</b>	03/2017 – 02/2023
B.S. in Electrical and Computer Engineering (2-year absence due to Korean military service)	
<i>Advisor:</i> Sunkyu Yu	

## Publications and Preprints

---

- [8] Identity, Cooperation and Framing Effects within Groups of Real and Simulated Humans  
Suhong Moon\*, Minwoo Kang\*, **Joseph Suh**, Mustafa Safdari, and John Canny  
*Under Review*
- [7] Rethinking LLM Human Simulation: When a Graph is What You Need  
**Joseph Suh**, Suhong Moon, and Serina Chang  
*Under Review*
- [6] Deep Binding of Language Model Virtual Personas: a Study on Approximating Political Partisan Misperceptions  
Minwoo Kang\*, Suhong Moon\*, Seung Hyeong Lee, Ayush Raj, **Joseph Suh**, and David M. Chan  
CoLM 2025
- [5] Language Model Fine-Tuning on Scaled Survey Data for Predicting Distributions of Public Opinions  
**Joseph Suh**, Erfan Jahanparast\*, Suhong Moon\*, Minwoo Kang\*, and Serina Chang  
ACL 2025 (main), American Association for Public Opinion Research (AAPOR) Conference 2025 (oral) (non-archival)
- [4] Rediscovering the Latent Dimensions of Personality with Large Language Models as Trait Descriptors  
**Joseph Suh**, Suhong Moon\*, Minwoo Kang\*, and David M. Chan  
NeurIPS 2024 workshop on Behavioral Machine Learning
- [3] Virtual Personas for Language Models via an Anthology of Backstories  
Suhong Moon\*, Marwa Abdulhai\*, Minwoo Kang\*, **Joseph Suh**\*, Widyadewi Soedarmadji, Eran Kohen Behar, David M. Chan, and John Canny  
EMNLP 2024 (main)
- [2] Long-range-interacting topological photonic lattices breaking channel-bandwidth limit  
Gyunghun Kim, **Joseph Suh**, Dayeong Lee, Namkyoo Park†, and Sunkyu Yu\*  
Nature Light: Science & Applications 13:189 (2024)
- [1] Photonic Topological Spin Pump in Synthetic Frequency Dimensions  
**Joseph Suh**, Gyunghun Kim, Hyungchul Park, Shanhui Fan, Namkyoo Park†, and Sunkyu Yu\*  
Physical Review Letters 132, 033803 (2024)

## Honors and Awards

---

<b>Doctoral Study Abroad Scholarship, Korea Foundation for Advanced Studies</b>	09/2023 – Present
- Around 40 students selected nationally (4 students for the computer science)	
<b>Presidential Science Scholarship, Korea Student Aid Foundation</b>	03/2017 – 08/2022
- Scholarship awarded under the name of the President of the Republic of Korea to science and engineering college students	
34 <sup>th</sup> Korea Olympiad in Informatics, 10 <sup>th</sup> place, <i>Korean Institute of Information Scientists and Engineers</i>	2016
33 <sup>rd</sup> Korea Olympiad in Informatics, 10 <sup>th</sup> place, <i>Korean Institute of Information Scientists and Engineers</i>	2015

## Teaching

---

<b>Graduate teaching assistant, EECS 16B, EECS, UC Berkeley</b>	Fall 2024, Spring 2025
<b>Undergraduate tutor, Basic Physics</b> , Dept. of Physics, SNU	2018, 2020, 2021, 2022
<b>Undergraduate tutor, Introduction to Data Structures</b> , Dept. of ECE, SNU	Fall 2020
<b>Undergraduate teaching assistant, Programming Methodology</b> , Dept. of ECE, SNU	Fall 2018

## Talks

---

VESSL AI, LLMs Research Colloquium: Bridging Startups & Academia	Nov 2025
UC Berkeley, BAIR-RDI LLM Agent Workshop spotlight poster talk	May 2025

## Service

---

ICLR 2026 Reviewer	Oct 2025
Conference on Language Modeling (CoLM) 2025 Reviewer	June 2025
ARR Rolling Review	May 2025
ARR Rolling Review	February 2025