Clara A. Sava-Segal

Education

2020-Present Dartmouth College
Ph.D. in Cognitive Neuroscience, Department of Psychological and Brain Sciences
Advisor: Emily S. Finn, Ph.D.

2014-2018 The University of Chicago
Bachelor's in Psychology & Comparative Human Development | Minor: Biology
General Honors & Honors in Psychology
Thesis Advisor: Daniel Casasanto, Ph.D.
Thesis: Unconscious Processing of Approximate Number in the Human Visual System

Grants & Fellowships

Grants & Fo	ellowships		
2024-2026	F31 Ruth L. Kirschstein Predoctoral Individual NRSA (National Research Service Award)		
2021-2024	National Science Foundation Graduate Research Fellowship (NSF GRFP)		
2014-2018	Presidential Scholar, University of Chicago		
Awards			
2024	Marie A. Center 1982 Award for Excellence in Teaching Dartmouth College, Department of Psychological and Brain Sciences		
2024	Outstanding Graduate Student Teacher Dartmouth Center for Advancement of Learning		
2024	Neukom Travel Grant \$1000 Neukom Institute for Computational Science, Dartmouth College		
2024	Travel Grant \$350 Psychological and Brain Sciences Department, Dartmouth College		
2023	Outstanding Graduate Student Teacher Dartmouth Center for Advancement of Learning		
2023	Neukom Travel Grant \$1000 Neukom Institute for Computational Science, Dartmouth College		
2022	Neukom Travel Grant \$1000 Neukom Institute for Computational Science, Dartmouth College		
2022	Citation for Meritorious Performance Psychological and Brain Sciences Department, Dartmouth College		
2022	Graduate Student Award Winner, Cognitive Neuroscience Society		
2018	Psi Chi Research Award Winner		
2018	Milgrom Education Impact Fellowship		
2017	Crerar Science Writing Prize - 3rd Place Insight into the Evolutionary Purpose of Memory: Pairing Behavioral and Neurobiological Data		
2016-2017	Jeff Metcalf Scholar		
2014-2018	Dean's List, University of Chicago		

- * Denotes shared authorship; **bold** indicates trainee
- 1. Pinheiro-Chagas, P., <u>Sava-Segal, C.*</u>, Akkol, S.*, Daitch, A., Parvizi, J. (2024). Spatiotemporal dynamics of successive activations across the human brain during a simple cognitive task. *Journal of Neuroscience*.
- 2. <u>Sava-Segal, C.</u>, Richards, C., **Leung, M.**, Finn, E.S. (2023). Individual variability in neural event segmentation reflects stimulus content and interpretation. *Cerebral Cortex*.
- 3. Liu, N.*, Pinheiro-Chagas, P.*, <u>Sava-Segal, C.</u>, Kastner, S., Chen, Q., Parvizi, J. (2021). Overlapping Neuronal Population Responses in the Human Parietal Cortex during Visuospatial Attention and Arithmetic Processing. *Journal of Cognitive Neuroscience*.
- 4. Veit, M.J., Kucyi, A., Hu, W., Zhang, C., Zhao, B., Guo, Z., Yang, B., <u>Sava-Segal, C.</u>, Perry, C., Zhang, J., Zhang, K., Parvizi, J. (2021). Temporal order of signal propagation within and across intrinsic brain networks. *Proceedings of the National Academy of Sciences (PNAS)*.
- 5. Brookshire, G., Mangelsdorf, H., <u>Sava-Segal, C.</u>, Perry, C., Zhang, J., Zhang, K., Parvizi, J. (2021). Reis, K., Nusbaum, H., Goldin-Meadow, S., Casasanto, D. (2021). Expertise modulates neural stimulus-tracking in frontal but not occipital cortex. *eNeuro*.
- 6. Parvizi, J., Braga, R., Kucyi, A., Veit, M.J., Pinheiro-Chagas, P., Perry, C.M., <u>Sava-Segal, C.</u>, Zeineh, M.M., van Staalduinen, E.K., Henderson, J.M., Markert, M. (2021). Altered Sense of Self During Seizures in the Posteromedial Cortex. *Proceeding of the National Academy of Sciences (PNAS)*.
- 7. Akkol, S., Kucyi, A., Hu, W.H., Zhao, B., Zhang, C., <u>Sava-Segal, C.</u>, Liu, S., Razavi, B., Zhang, J., Zhang, K., Parvizi, J. (2021). Intracranial electroencephalography reveals selective task-evoked responses and resting state connectivity of periventricular heterotopias. *Journal of Neuroscience*.
- 8. Vesuna, S.*, Kauvar, I.*, Gore, F., Oskotsky, T., <u>Sava-Segal, C.</u>, Henderson, J.M., Nuyujukian, P., Parvizi, J., Deisseroth, K. (2020). Deep posteromedial cortical rhythm underlying dissociation. *Nature*, 586, 87-94.
- 9. Lucero, C., Brookshire, G., <u>Sava-Segal, C.</u>, Bottini, R., Goldin-Meadow, S., Vogel, E.K., Casasanto, D. (2020). Unconscious Number Discrimination in the Human Visual System. *Cerebral Cortex*, 30(11), 5821-5829.
- 10. Sun, Y., Liu, X., Li, B., <u>Sava-Segal, C.</u>, Wang, A., Zhang, M. (2020). Effects of Repetition Suppression on Sound Induced Flash Illusion with Aging. *Frontiers in Psychology*, 11, 216.
- 11. Wang, A., Sang, H., He, J., Sava-Segal, C., Tang, X., Zhang, M. (2019). The Effects of Cognitive Expectation on Sound-induced Flash Illusion. *Perception*, 48(12), 1214–1234.
- 12. Wang, C.-Z., Hou, L., Wan, J.Y., Yao, H., Yuan, J., Zeng, J., Park, C.-W., Kim, S.H., Seo, D.-B., Shin, K.-S., Zhang, C.-F., Chen, L., Zhang, Q.-H., Liu, Z., <u>Sava-Segal, C.</u>, Yuan, C.S. (2018). Ginseng berry polysaccharides on inflammation-associated colon cancer: Inhibiting T cell differentiation, promoting apoptosis, and enhancing the effects of 5-fluorouracil. *Journal of Ginseng Research*, 44(2), 282-290.
- 13. Yao, H., Wan, J.Y., Zeng, J., Huang, W.-H., <u>Sava-Segal, C.</u>, Li, L., Niu, X., Wang, Q., Wang, C.-Z., Yuan, C.S. (2018). Effects of compound K, an enteric microbiome metabolite of ginseng, in the treatment of inflammation associated colon cancer. *Oncology Letters*, 15(6), 8339-8348.
- 14. Wang, C.-Z., Yao, H., Zhang, C.-F., Chen, L., Wan, J.Y., Huang, W.-H., Zeng, J., Zhang, Q.-H., Liu, Z., Yuan, J., Bi, Y., <u>Sava-Segal, C.</u>, Du, W., Xu, M., Yuan, C.S., (2018). American ginseng microbial metabolites attenuate DSS-induced colitis and abdominal pain. *International Immunopharmacology*, 64:246-251.
- 15. Wan, J.Y., Huang, W.-H., Zheng, W., Park, C.W., Kim, S.H., Seo, D.B., Shin, K.S., Zeng, J., Yao, H., <u>Sava-Segal, C.</u>, Wang, C.-Z., Yuan, C.S. (2017). Multiple Effects of Ginseng Berry Polysaccharides: Plasma CholesterolLevel Reduction and Enteric Neoplasm Prevention. *American Journal of Chinese Medicine*. 45(06), 1293–1307.

Conference Proceedings

- * Denotes shared authorship; **bold** indicates trainee
- 1. <u>Sava-Segal, C.</u>, Finn, E.S. (2024). Self- Versus Other-Generated Interpretations of Ambiguous Social Stimuli are Asymmetrically Remembered. Accepted to *Proceedings of the 8th Annual Conference on Cognitive Computational Neuroscience*.
- 2. **Benson, T.**, <u>Sava-Segal, C.</u>, Finn, E.S. (2024). Valence, but Not Content, of Narrative Interpretations of Naturalistic Stimuli are Predicted by Personality Traits. Accepted to *Proceedings of the 8th Annual Conference on Cognitive Computational Neuroscience*.

Academic Talks

- 1. <u>Sava-Segal, C.*</u> (April. 2024). Invited Lab Meeting, Section on Learning and Plasticity (PI Chris Baker) NIH. <u>Cognitive and neural mechanisms underlying the subjective interpretations of complex experiences.</u>
- 2. <u>Sava-Segal, C.*</u> (Jan. 2024). Invited Lab Meeting, IMPACT Lab (PI Chujin Lin), UCSD. Cognitive and neural mechanisms underlying the subjective appraisal of complex experiences.
- 3. <u>Sava-Segal, C.*</u> Grall, C., Bartolino, K., Equita, J., Benson, T., Finn, E.S. (July 2023). Oral Presentation at Organization of Human Brain Mapping, Montreal, CA. *Narrative 'twists' shift neural representations*.
- 4. <u>Sava-Segal, C.*</u> (April 2023, May 2023). Cognitive Brown Bag Talk Series and Social Area Talk Series at Dartmouth College, NH. *Shifting interpretations of ambiguous naturalistic images*.
- 5. <u>Sava-Segal, C.*</u> (November 2022). Invited Lab Meeting Baldassano and Aly Lab Meeting at Columbia University, NY. *Individual variability in neural event segmentation reflects stimulus content and interpretation*.
- 6. <u>Sava-Segal, C.*</u> (August 2022). Text Analysis (Natural Language Processing) Meeting at Dartmouth College, Hanover, NH. (Re)appraisal of ambiguous stimuli.
- 7. <u>Sava-Segal, C.*</u> (March 2022). Invited Lab Meeting Whifield-Gabrieli Lab at Northeastern U., Boston, MA. *Individual variability in neural event segmentation reflects stimulus content and interpretation*.
- 8. <u>Sava-Segal, C.*</u> (August 2021). Invited Lab Meeting University of Chicago Psychology Dept., Chicago, IL. *Exploring Idiosyncrasies in the Appraisal of Naturalistic Events*.

Academic Posters

- *Denotes presenter; **bold** indicates trainee
- 1. <u>Sava-Segal, C.*</u>, **Benson, T.**, Finn, E.S. (2024). Multivariate neural pattern changes reflect within-subject shifts in subjective interpretations. Presentation accepted at *Organization for Human Brain Mapping*, Seoul, Korea.
- 2. <u>Sava-Segal, C.*</u>, **Benson, T.**, Finn, E.S. (2024). Multivariate neural pattern changes reflect within-subject shifts in subjective interpretations. Presentation at *Social Affective Neuroscience Society*, Toronto, CA.
- 3. **Benson, T.**, Sava-Segal, C.*, Finn, E.S. (2024). Positive or ruminative: How traits shape sentiment and appraisal of ambiguous stimuli. Presentation at *Society for Personality and Social Psychology*, San Diego, CA.
- 4. Uruñuela, E., <u>Sava-Segal, C.*</u>, **Leung, M.**, Finn, E.S., Caballero-Gaudes, C. (2023). A Multi-Subject Deconvolution Algorithm for the Analysis of Naturalistic fMRI Data. Presentation at *ISMRM Iberian Chapter 3rd Annual Meeting*.
- 5. <u>Sava-Segal, C.*</u>, Grall, C., Bartolino, K., **Bloch, E.**, Equita, J., **Benson, T.**, Finn, E.S. (2023). Narrative 'twists' shift neural representations. Presentation at *Organization of Human Brain Mapping*, Montreal, CA.
- 6. <u>Sava-Segal, C.*</u>, Finn, E.S. (2023). Shifting interpretations of multistable, "naturalistic" stimuli. Presentation at *Cognitive Neuroscience Society*, San Francisco, CA.
- 7. <u>Sava-Segal, C.*</u>, Finn, E.S. (2022). Individual variability in neural event segmentation reflects stimulus content and interpretation. Presentation at the *Organization of Human Brain Mapping*, Glasgow, UK.

- 8. <u>Sava-Segal, C.*</u>, Zhang, C., Zhao, B., Kucyi, A., Tao, A., Ko, H.J., Yih, J., Parvizi, J. (2022). Direct cortical recordings in the human brain during race categorization of faces. Presentation at *Cognitive Neuroscience Society*, San Francisco, CA.
- 9. Pinheiro-Chagas, P., <u>Sava-Segal, C.</u>, Akkol, S., Braga, R., Daitch, A., Parvizi, J. (2022). Successive ignition of cortical sites across the human brain during arithmetic processing. Presentation at *Cognitive Neuroscience Society*, San Francisco, CA.
- 10. <u>Sava-Segal, C.*</u>, Finn, E.S. (2021). Exploring the role of event boundaries in idiosyncratic memory formation. Presentation at the *Organization of Human Brain Mapping*, virtual.
- 11. Brookshire, G.*, Mangelsdorf, H.H., <u>Sava-Segal, C.</u>, Reis, K., Nusbaum, H., Goldin-Meadow, S., Casasanto, D. (2021). Expertise modulates neural tracking of dance and sign language. Poster presented at *2021 meeting of the Cognitive Science Society*.
- 12. Rauschecker, A., <u>Sava-Segal, C.*</u>, Liu, S., Na, R., Raccah, O., Parvizi, J. (2020). (2021). Effects of stimulus properties and task on electrophysiological dynamics in the human visual word form area. Presentation at *Cognitive Neuroscience Society* (virtual), Boston, MA.
- 13. Pinheiro-Chagas, P.*, <u>Sava-Segal, C.</u>, Akkol, S., Daitch, A. L., Parvizi, J. (2019). Spatiotemporal dynamics of arithmetic processing in the human brain. Presentation at *Society for Neuroscience*, Chicago, IL.
- 14. Braga, R.B.*, <u>Sava-Segal, C. A.</u>, Poldrack, R. A., Parvizi, J. (2019). Fast temporal characterization of distributed association networks within the individual using intracranial recording and repeated sampling functional MRI. Presentation at *Society for Neuroscience*, Chicago, IL.
- 15. <u>Sava-Segal, C.*</u>, Lucero, C., Casasanto D. (2018). Unconscious Processing of Approximate Number in the Human Visual System. Poster presented at *Ninetieth Annual Midwestern Psychological Association*, Chicago, IL.
- 16. <u>Sava-Segal, C.*</u>, Lucero, C., Casasanto D. (2018). Unconscious Processing of Approximate Number in the Human Visual System. Poster presented at *Chicago Area Undergraduate Research Symposium*, Chicago, IL.
- 17. <u>Sava-Segal, C.*</u>, Lucero, C., Casasanto D. (2018). Using Steady-State Visually Evoked Potentials to Determine a Neural Basis for the Unconscious Processing of Approximate Number Sense. Poster presented at *UCISTEM Undergraduate Research Symposium*, Chicago, IL.
- 18. Wang C.Z.*, Yao, H., Wan J.-Y, Zeng J., <u>Sava-Segal, C.</u>, Yuan C.-S. (2018). Gut microbiome and metabolomic profiling reveal preventive effects of American ginseng on inflammation associated colon cancer. Poster presented at *American Association for Cancer Research*, Chicago, IL.

Relevant Research Training

2017-2018

2020-Present	Graduate Student Functional Imaging & Naturalistic Neuroscience Lab Psych. & Brain Sciences Dept. Dartmouth College PI: Emily Finn, PhD
2018-2020	Lab Manager/Research Assistant Lab. of Behavioral & Cognitive Neuroscience Neurology Dept. Stanford University PI: Josef Parvizi, MD, PhD
2015-2018	Undergraduate Research Assistant Experience & Cognition Lab Department of Psychology University of Chicago PI: Daniel Casasanto, PhD
2017-2018	Undergraduate Research Assistant Awh Vogel Lab Department of Psychology/ Institute of Mind and Biology University of Chicago Pls: Edward Vogel, PhD & Edward Awh, PhD

Neurology Dept., University of Chicago PI: Christopher Gomez, MD, PhD

Undergraduate Research Assistant | Parkinsonian & Neurodegenerative Diseases Lab

2016-2018 Medical Editor/Research Assistant

Department of Anesthesia & Critical Care | University of Chicago

PIs: Chun-Su Yuan, MD & Chong-Zhi Wang, PhD

Sept-Dec '16 Research Intern | Perception & Action Group, Institut Neurosciences Cognition

Université Paris Descartes PI: Véronique Izard. PhD

July-Sept '15 Summer Research Assistant | Social Perception & Evaluation Lab

Psychology Dept | NYU PI: Jay Van Bavel, PhD

Additional Research Training

2022 Neurohackademy | Seattle, WA

Neuromatch Academy, Computational Neuroscience Course | Virtual
 Conte Center for Active Sensing Retreat | Columbia University, NYC

Academic Teaching Experience

*Denotes full course design and lecturing

2024, Spring Study Leader) | Brain and Behavior 2 – How do we process the world around us?*

Osher Lifelong Learning Institute, Dartmouth College

2023, Fall Teaching Assistant | PSYC 6: Introduction to Neuroscience

Guest Lecture: Molecular mechanisms of memory Awarded: Outstanding Graduate Student Teacher

2023, Winter Teaching Assistant | PSYC 6: Introduction to Neuroscience

Guest Lecture: The resting brain, attention, and consciousness

Awarded: Outstanding Graduate Student Teacher

2023, Winter Study Leader | Brain and Behavior – How are they linked?*

Osher Lifelong Learning Institute, Dartmouth College

2022, Fall Study Leader | Brain and Behavior – How are they linked?*

Osher Lifelong Learning Institute, Dartmouth College

2022, Fall Teaching Assistant | PSYC 6: Introduction to Neuroscience

Guest Lecture: Memory systems

Guest Lecture: Molecular mechanisms of Learning and Memory

2022, Spring Teaching Assistant | PSYC 11: Experimental Psychology

Department of Psychological and Brain Sciences, Dartmouth College

2018 Teaching Assistant | Core Biology: Neurobiology

University of Chicago

Academic Service

2022-Present Member | Survey Committee (Dartmouth PBS)

2022-2024 Co-organizer | Cognitive Brown Bag Talk Series (Dartmouth PBS)

External Service & Community Teaching Experience

2020-Present Mentor | Project SHORT

2022 Judge | New Hampshire Science and Engineering Fair

2021, 2022 Teacher | Skype a Scientist (zoom)

2021 Guest Speaker | Women in Science Club | Stuyvesant High School, NYC (zoom)

2021 Guest Speaker | Global Youth Economics Symposium | Hunter High School, NYC (zoom)

2019-2020	Teacher Chicago and Stanford Splash
	Course 1. How do Humans Learn; Course 2: Introduction to the Mind
2019-2020	Mentor San Jose High School (iMentor Bay Area)
2017-2018	Milgrom Education Impact Fellow Gary Comer College Prep
2015-2018	Leadership Council Member University of Chicago Careers in Education
2015-2016	Corps Member Jumpstart Early Childhood Program

Educational Material Development

2020-2023	Pre-Grad Resource Development Subcommittee Member Project SHORT
2017-2019	Content Creator OCEANA
	Optimization of the Capabilities to Engage and Acquire, using Neuroscientific methods Donders Institute for Brain, Cognition and Behavior
2016-2019*	$\begin{array}{l} \textbf{App Developer} \mid \textbf{iOS Education App Microbiology} \\ *sold \end{array}$

Reviewing

Imaging Neuroscience; Behavioral Neuroscience; Proceedings on Cognitive Computational Neuroscience (CCN)

Mentorship

2024-Present	Eli Bailit Undergraduate Research Assistant Fellowship(s): Undergraduate Research Assistantship (UGAR; 2 terms)
2024-Present	David Igbalajobi Undergraduate Research Assistant
2024-Present	Isaac Wells Undergraduate Research Assistant
2022-Present	Sofia Yawand-Wossen Undergraduate Research Assistant (Thesis Student) Fellowship(s): Undergraduate Research Assistantship (UGAR; 3 terms)
2022-2024	Tory Benson Full-time Research Assistant / Lab Manager Project: Valence, but Not Content, of Narrative Interpretations of Naturalistic Stimuli are Predicted by Personality Traits
2022-2024	Evan Bloch Undergraduate Research Assistant (Thesis Student) Thesis Project: People with higher depressive tendencies are more idiosyncratic in their neural event bou Fellowship(s): Undergraduate Research Assistantship (UGAR; 4 terms)
2021-2024	Megan Leung Undergraduate Research Assistant Fellowship(s): James O. Freedman Presidential Scholar (3 terms); Undergraduate Research Assistantship (UGAR; 2 terms)
2023	Robin Sandell Post-Grad Research Assistant
2022	Payton Weiner Undergraduate Research Assistant Fellowship(s): Undergraduate Research Assistantship (UGAR; 2 terms)

Technical and language skills

• Programming:

- Extensive experience with Python, MATLAB, R, JsPsych
- Experience with JavaScript, HTML

• Neuroscience and Psychology:

- Extensive experience with fMRI, iEEG data collection and analysis
- Experience with intracranial electrical stimulation, scalp EEG, eye tracking
- Additional: TMS training, wet lab, and animal handling techniques

• Language:

- Bilingual Proficiency: English, Romanian
- Professional Working Proficiency: Spanish, French
- Elementary Working Proficiency: German