# Brenden Eum

### PHD STUDENT · SOCIAL & DECISION NEUROSCIENCE

California Institute of Technology, 1200 E. California Blvd. MC 228-77, Pasadena, CA 91125

□ 714-906-7269 | ■ beum@caltech.edu | ♣ https://www.brendeneum.com/ | ✔ @EumBrenden

Education	
California Institute of Technology	Pasadena, CA
PHD Social & Decision Neuroscience  • Advisor: Prof. Antonio Rangel	2019 - 2024 (expected)
Columbia University	New York, NY
MA Economics	2016 - 2017
Advisor: Prof. Brendan O'Flaherty	
New York University	New York, NY
BA Economics, Magna Cum Laude	2014 - 2016
Minor in Mathematics	
Chapman University	Orange, CA
BA Political Science, Economics (Transferred Out)	2012 - 2014
Accelerated 4+1 MBA Program	
Awards, Fellowships, & Grants	
2023 Kanel Scholarship, The John and Ursula Kanel Charitable Foundation	\$ 10,000
2022 Chen Graduate Innovator Grant, T&C Chen Center for Social & Decision Neuroscie	
2021 Brass Division Teaching Award, Humanities and Social Sciences, Caltech	\$ 1,500
2019 Chen Graduate Fellowship, T&C Chen Center for Social & Decision Neuroscience	\$ 95,700
2017-2019 <b>Predoctoral Fellowship</b> , Joint Micro- & Macroeconomics, Columbia Business Scho	ool \$ 105,400
2016 <b>NYU Founder's Day Scholar Award</b> , New York University	
2014 Parliamentary Debate Gold Medalist, Pacific Southwest Collegiate Forensics Tour	nament
Publications	
IN DEVIEW	

### In Review

**Eum, B.**, Dolbier, S., & Rangel, A. (2022). "Peripheral visual information halves attentional choice biases." (*R&R Psychological Science*)

### **WORK IN PROGRESS**

Causal manipulation of early noise biases numerosity judgements towards adaptive prior means (with Antonio Rangel & Michael Woodford)

Value signals in the orbitofrontal cortex incorporate reference-dependent news utility (with Zeynep Enkavi, John O'Doherty, and Antonio Rangel)

Attentional biases in gains, attentional anomalies in losses (with Stephen Gonzalez & Antonio Rangel)

Presentations
Invited Talks
Eum, B., Enkavi, Z., O'Doherty, J., & Rangel, A. "Value signals in the orbitofrontal cortex incorporate reference-dependent

- news utility" 2023. Caltech Brain Imaging Center, California Institute of Technology.
- Eum, B., Enkavi, Z., O'Doherty, J., & Rangel, A. "Value signals in the orbitofrontal cortex incorporate reference-dependent news utility" 2023. Chen Institute Symposium, California Institute of Technology.
- Eum, B., Dolbier, S., & Rangel, A. "Peripheral visual information halves attentional choice biases" 2022. Computational Cognitive Neuroscience Lab, University of California, Irvine.

#### **POSTERS**

- Eum, B., Dolbier, S., & Rangel, A. "Peripheral visual information halves attentional choice biases" 2022. Society for Judgement and Decision Making, San Diego, California.
- Eum, B., Dolbier, S., & Rangel, A. "Peripheral visual information halves attentional choice biases" 2022. Society for Neuroeconomics, Arlington, Virginia.
- Eum, B., Dolbier, S., & Rangel, A. "Peripheral visual information halves attentional choice biases" 2022. Cognitive Computational Neuroscience, San Francisco, California.
- Eum, B., Dolbier, S., & Rangel, A. "Peripheral visual information halves attentional choice biases" 2022. Chen Institute Retreat, Pasadena, California.
- Eum, B., Dolbier, S., & Rangel, A. "Peripheral visual information halves attentional choice biases" 2022. The Neurobiology of Reward and Decision-Making, Lake Arrowhead, California.

## Teaching Experience \_\_\_\_\_

2020-2021 Social & Decision Neuroscience Bootcamp, Instructor, Microeconomics & Statistics

2020 Introduction to Economics, Teaching Assistant for Prof. Charlie Plott

### Mentoring \_\_\_\_\_

2021 Trinity Pruitt, WAVE Fellowship Program, Co-Mentor with Prof. Antonio Rangel

### Professional Experience \_\_\_\_\_

2016 **Economic Research Assistant**, Haver Analytics

2014-2015 White Collar Criminal Justice Legal Assistant, Varghese & Associates, PC

2013 Intern to Market Analyst, Harvey & Company LLC

### Professional Development \_\_\_\_\_

### AD HOC REVIEWER

Conference on Cognitive and Computational Neuroscience (2022)

### **SERVICE**

Certificate of Practice in University Teaching, Caltech Center for Teaching, Learning, & Outreach (2023)

Graduate Student Representative, Caltech Graduate Student Council (2021-2022)

Co-Organizer, Social & Decision Neuroscience Bootcamp (2020-2021)

Question Curator for Prof. Colin Camerer and Prof. Dean Mobbs, Chen Institute Seminar (2020)

Co-Founder & Managing Editor, NYU Economics Review (2016)

### TRAINING COURSES ATTENDED

Summer School on the Cognitive Foundations of Economic Behavior in Vitznau, Switzerland (2022)

### **MEMBERSHIPS**

Society for Neuroeconomics Society for Judgement and Decision Making Phi Beta Kappa

#### CODING

R, Python (+PsychoPy), MATLAB (+PsychToolbox), Stata, LTFX

### SELECTED PROJECTS I PROVIDED RESEARCH ASSISTANCE FOR

Backus, M., Blake, T., Larsen, B., & Tadelis, S. (2020). Sequential Bargaining in the Field: Evidence from Millions of Online Bargaining Interactions. *The Quarterly Journal of Economics*.

Backus, M., Blake, T., & Tadelis, S. (2019). On the Empirical Content of Cheap-Talk Signaling: An Application to Bargaining. *Journal of Political Economy*.

Backus, M. & Little A. T. (2020). I Don't Know. American Political Science Review.

Sicherman, N., Charite, J., Eyal, G., Janecka, M., Loewenstein, G., Law, K., Lipkin, PH., Marvin, AR., Buxbaum, JD. (2021). Clinical signs associated with earlier diagnosis of children with autism Spectrum disorder. *BMC Pediatrics*.

### **HOBBIES**

rock climbing, snowboarding, hiking