Brenden Eum

PHD CANDIDATE · 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	1	
California Institute of Technology PHD Social & Decision Neuroscience • Advisor: Prof. Antonio Rangel		Pasadena, CA 2019 - present
Columbia University MA ECONOMICS • Advisor: Prof. Brendan O'Flaherty		New York, New York 2016 - 2017
		New York, New York 2014 - 2016
Profession	nal Experience	
2016 2014-2015	Joint Micro & Macroeconomics Research Assistant, Columbia Business School Economic Research Assistant, Haver Analytics White Collar Criminal Justice Legal Assistant, Varghese & Associates, PC Intern to Market Analyst, Harvey & Company LLC	
Publicatio	ons	
In Review		
Eum, B. , & Ra	ingel, A. (2022). Peripheral visual information halves attentional choice biases. (R&R Psych	ological Science)
Work in Pr	OGRESS	
Using belief el	licitation in the lab to evaluate models of choice processing (with Antonio Rangel)	
Value signals i	in the orbitofrontal cortex incorporate reference-dependent surprise utility (with Antonio	Rangel)
Awards, Fe	ellowships, & Grants	
2022 2021 2019 2016 2014	Chen Graduate Innovator Grant, T&C Chen Center for Social & Decision Neuroscience Brass Division Teaching Award, Humanities and Social Sciences, Caltech Chen Graduate Fellowship, T&C Chen Center for Social & Decision Neuroscience NYU Founder's Day Scholar Award, New York University Parliamentary Debate Gold Medalist, Pacific Southwest Collegiate Forensics Tournamen	\$ 10,000 \$ 1,500 t
Teaching I	Experience	
2021-2022 2020-2021 2020	Bayesian Statistics, Teaching Assistant for Prof. Antonio Rangel Social & Decision Neuroscience Bootcamp, Instructor, Economics & Statistics Introduction to Economics, Teaching Assistant for Prof. Charles Plott	

Mentoring_____

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

Professional Development _____

SERVICE AND DEVELOPMENT

2021-2022	Caltech Graduate Student Council, Department Representative	
2020-2021	Social & Decision Neuroscience Bootcamp, Co-Organizer with Marcos Gallo	
2020	Chen Institute Seminar, Question Curator for Prof. Colin Camerer and Prof. Dean Mobbs	

2016 NYU Economics Review, Co-Founder and Managing Editor

MEMBERSHIPS

Phi Beta Kappa, Omicron Delta Epsilon Economics Honor Society, NYU Stern Economic Honors Society

SKILLS

R, Python (+PsychoPy), MATLAB (+PsychToolbox), Stata, LaTeX, MS-Office

HOBBIES

rock climbing, snowboarding, cycling, hiking, backpacking