# Kevin G. O'Neill

kevin.oneill@duke.edu kevingoneill.github.io © 0000-0001-7401-9802

Experience	Postdoctoral Fellow the MetaLab — Dr. Stephen Fleming University College London	2024–present	
	Computer Scientist ARCADIA Project — Dr. Paul Bello U.S. Naval Research Laboratory	2017–2018	
	Undergraduate Researcher Rensselaer Artificial Intelligence and Reasoning (RAIR) Laboratory — Dr. Selmer Bringsjord Rensselaer Polytechnic Institute	2015-2017	
	Federal Work Study Rensselaer Department of Cognitive Science	2014-2017	
Education	Duke University Imagination and Modal Cognition Laboratory — Dr. Felipe De Brigard Pearson Laboratory — Dr. John Pearson	2018-2024	
	Ph.D., Psychology & Neuroscience Dissertation: The modal and metacognitive nature of causal judgment Committee: Dr. Tamar Kushnir, Dr. Walter Sinnott-Armstrong	GPA: 3.96	
	M.A., Psychology & Neuroscience Dissertation: Certainty and singular causal judgment Committee: Dr. Elika Bergelson, Dr. Benjamin Eva	GPA: 3.96	
	Rensselaer Polytechnic Institute Bachelor of Science, Cognitive Science and Computer Science	2014–2017 GPA: 3.97	
Manuscripts Under Review/ In Preparation	O'Neill, K., Henne, P., Quillien, T., Icard, T., & De Brigard, F. (In p. Disentangling double prevention.	gard, F. (Under review).	
	states on causal judgments for abnormal negligent behavior.		
Journal Papers	O'Neill, K., Henne, P., Pearson, J., & De Brigard, F. (In press). Modeling confidence in causal judgments. <i>Journal of Experimental Psychology: General.</i>		
	Krasich, K.*, <b>O'Neil</b> l, <b>K.</b> *, & De Brigard, F. (2024). Eye-tracking mental simulation during retrospective causal reasoning. <i>Cognitive Science</i> . <b> </b>		
	Murray, S., <b>O'Neill</b> , <b>K.</b> , Bridges, J., Sytsma, J., & Irving, Z. (2024). Blame for hum(e)an beings: The role of character information in judgments of blame. <i>Social</i>		

Psychological and Personality Science.

Krasich, K.\*, O'Neill, K.\*, Murray, S., De Brigard, F., & Nuthmann, A. (2023). A computational modeling approach to investigating mind wandering-related adjustments to gaze behavior during scene viewing. *Cognition*. • • •

Krasich, K., Simmons, C., **O'Neill**, **K.**, Giattino, C. M., De Brigard, F., Sinnott-Armstrong, W., Mudrik, L., & Woldorff, M. G. (2022). Prestimulus oscillatory brain activity interacts with evoked recurrent processing to facilitate conscious visual perception. *Scientific Reports*, 12(1), 22126.

Khoudary, A., Hanna, E., **O'Neill, K.**, Iyengar, V., Clifford, S., Cabeza, R., De Brigard, F., & Sinnott-Armstrong, W. (2022). A functional neuroimaging investigation of moral foundations theory. *Social Neuroscience*, 1–17.

Khoudary, A., **O'Neill**, **K.**, Faul, L., Murray, S., Smallman, R., & De Brigard, F. (2022). Neural differences between internal and external episodic counterfactual thoughts. *Philosophical Transactions of the Royal Society B*, 377(1866), 20210337.

Henne, P., & O'Neill, K. (2022). Double Prevention, Causal Judgments, and Counterfactuals. Cognitive Science.

O'Neill, K., Henne, P., Bello, P., Pearson, J., & De Brigard, F. (2022). Confidence and gradation in causal judgment. *Cognition*, 223, 105036.

O'Neill, K., Liu, A., Yin, S., Brady, T., & De Brigard, F. (2021). Effects of category learning strategies on recognition memory. *Memory & cognition*, 1–15.

Henne, P., **O'Neill**, **K.**, Bello, P., Khemlani, S., & De Brigard, F. (2020). Norms affect prospective causal judgments. *Cognitive Science*.

O'Neill, K., Smith, A. P., Smilek, D., & Seli, P. (2020). Dissociating the freely-moving thought dimension of mind-wandering from the intentionality and task-unrelated thought dimensions. *Psychological Research*.

Seli, P., O'Neill, K., Carriere, J. S., Smilek, D., Beaty, R. E., & Schacter, D. L. (2020). Mind-wandering across the age gap: Age-related differences in mind-wandering are partially attributable to age-related differences in motivation. *The Journals of Gerontology: Series B.* 

O'Neill, K., & De Brigard, F. (2019). Two challenges for a dual system approach to temporal cognition [Commentary on "Thinking in and about time: A dual systems perspective on temporal cognition" by Hoerl, C. and McCormack, T.]. Brain and Behavioral Sciences, 1–77.

Govindarajulu, N. S., Bringsjord, S., Sen, A., Paquin, J. C., & **O'Neill, K.** (2018). Ethical operating systems. In De Mol, Liesbeth and Primiero, Giuseppe (Ed.), *Reflections on Programming Systems: Historical and Philosophical Aspects* (pp. 235–260). Springer.

# Conference Papers

O'Neill, K., Quillien, T., & Henne, P. (2022). A counterfactual model of causal judgments in double prevention. *Conference on Cognitive Computational Neuroscience*.



- O'Neill, K., Krasich, K., Murray, S., Brockmole, J., Nuthmann, A., & De Brigard, F. (2022). Fixation duration variability increases with mind wandering during scene viewing. Conference on Cognitive Computational Neuroscience.
- Krasich, K., **O'Neill, K.**, & De Brigard, F. (2022). Eye-tracking mental simulation during retrospective causal reasoning. *Proceedings of the Annual Meeting of the Cognitive Science Society*, 44.
- O'Neill, K., Henne, P., Pearson, J., & De Brigard, F. (2022). Measuring and modeling confidence in human causal judgment. *Proceedings of the Annual Meeting of the Cognitive Science Society*, 44.
- O'Neill, K., Henne, P., Pearson, J., & De Brigard, F. (2021). Measuring and modeling confidence in human causal judgment. Workshop on Metacognition in the Age of AI: Challenges and Opportunities, 35th Conference on Neural Information Processing Systems (NeurIPS 2021), Sydney, Australia.
- Yin, S., O'Neill, K., Brady, T., & De Brigard, F. (2019). The effect of category learning on recognition memory: a signal detection theory analysis. *Proceedings of the 41st Annual Meeting of the Cognitive Science Society.*  $\blacksquare$   $\bullet$
- Bello, P., **O'Neill, K**., & Bridewell, W. (2019). Artificial agency requires attention: the case of intentional action. *AAAI Spring Symposium: Towards Conscious AI Systems.*
- O'Neill, K., Bridewell, W., & Bello, P. (2018). Time-based resource sharing in ARCADIA. Proceedings of the 40th Annual Meeting of the Cognitive Science Society.
- Bello, P., Lovett, A., Briggs, G., & **O'Neill, K.** (2018). An attention-driven model of human causal reasoning. *Proceedings of the 40th Annual Meeting of the Cognitive Science Society.*

## **Talks**

- O'Neill, K., Henne, P., Icard, T., Quillien, T., & De Brigard, F. (2023) "Disentangling Double Prevention". Society for Philosophy and Psychology.
- O'Neill, K., Krasich, K., Murray, S., Brockmole, J., Nuthmann, A., De Brigard, F. (2023). "Fixation duration variability increases with mind wandering during scene viewing". *Current Issues in Mind-Wandering Research*.
- O'Neill, K., Stern, R., & Eva, B. (2023). "Colliding intuitions about causeless correlations: an investigation of human reasoning errors in collider causal structures." Southern Society for Philosophy and Psychology.
- Henne, P. & O'Neill, K. (2022-2023). "Double Prevention, Causal Judgments, and Counterfactuals." *Invited talk for the Causality in Cognition Lab, Stanford; Southern Society for Philosophy and Psychology.*
- O'Neill, K., Henne, P., Pearson, J., De Brigard, F. (2022). "Measuring and modeling confidence in human causal judgment". Cognitive Science Society; Society for Philosophy and Psychology; Southern Society for Philosophy and Psychology.

- Krasich, K., O'Neill, K., De Brigard, F. (2022). "Eye tracking mental simulations during retrospective causal reasoning". Cognitive Science Society; Society for Philosophy and Psychology; Southern Society for Philosophy and Psychology.
- O'Neill, K. (2022). "Disentangling Confidence and Causal Judgment". *Invited talk for the Consciousness Club, Meta Lab, University College London.*
- O'Neill, K. (2022). "Confidence & Singular Causal Judgment". Invited talk for the Cognitive and Neural Computation Lab, University of California Irvine.
- Khoudary, A., **O'Neill, K.**, Faul, L., Murray, S., Smallman, R., De Brigard, F. (2021-2022). Neural differences between internal and external episodic counterfactual thoughts. *Neuromatch Conference 4.0*.
- O'Neill, K., Henne, P., Bello, P., Pearson, J., De Brigard, F. (2021). "Degrading causation". *Invited talk at Causal Cognition Lab, UCL; XPhi Europe.*
- Bello, P., **O'Neill, K.**, Bridewell, W. (2019). "Artificial agency requires attention: the case of intentional action". In *AAAI Spring Symposium: Towards Conscious AI Systems*.
- **O'Neill, K.**, Bridewell, W., Bello, P. (2018) "Time-based resource sharing in AR-CADIA". 40th Annual Meeting of the Cognitive Science Society.
- O'Neill, K., Bringsjord, S. "Solving the lottery paradox in a cognitive calculus". (2016) International Association for Computing and Philosophy.

# Poster Presentations

- Miceli, K., Van Rooy, N., **O'Neill, K.**, & De Brigard, F. (2024). "Causation on a continuum: no normality effects on causal judgments." *Cognitive Science Society*; *European Society for Philosophy & Psychology*.
- Murray, S., O'Neill, K., Bridges, J., Sytsma, J., & Irving, Z. (2023). "The role of character information in judgments of blame." Society for Philosophy and Psychology
- Fernández-Miranda, G., **O'Neill, K.**, Stanley, M., Kushnir, T., & De Brigard, F. (2023). "The influence of perceived control on forgiveness". *Preconference on Justice and Morality, Society for Personality and Social Psychology*.
- Krasich, K., Simmons, C., **O'Neill, K.**, Giattino, C.M., Sinnott-Armstrong, W., De Brigard, F., Mudrik, L., & Woldorff, M.G. (2022). "Prestimulus alpha oscillatory activity interacts with evoked recurrent processing to facilitate conscious visual perception." *Society for Neuroscience*.
- O'Neill, K., Quillien, T., Henne, P. (2022). "A Counterfactual Model of Causal Judgments in Double Prevention". *Conference on Cognitive Computational Neuroscience*.
- **O'Neill, K.**, Krasich, K., Murray, S., Brockmole, J., Nuthmann, A., De Brigard, F. (2022). "Fixation duration variability increases with mind wandering during scene viewing". *Conference on Cognitive Computational Neuroscience*.
- Khoudary, A., O'Neill, K., Faul, L., Murray, S., Smallman, R., De Brigard, F. (2022). Neural differences between internal and external episodic counterfactual

thoughts. Cognitive Neuroscience Society Annual Meeting.

O'Neill, K., Henne, P., Bello, P., Pearson, J., De Brigard, F. (2021). "Measuring and modeling confidence in human causal judgment". Workshop on Metacognition in the Age of AI: Challenges and Opportunities, 35th Conference on Neural Information Processing Systems (NeurIPS 2021), Sydney, Australia.

O'Neill, K., Henne, P., Bello, P., Pearson, J., De Brigard, F. (2021). "Confidence effects on causal judgment". Psychonomics.

O'Neill, K., Henne, P., Bello, P., Pearson, J., De Brigard, F. (2021). "Degrading causation". Society for Philosophy and Psychology Annual Meeting.

Khoudary, A., Hanna, E., O'Neill, K., Iyengar, V., Clifford, S., Cabeza, R., De Brigard, F., Sinnott-Armstrong, W. (2021). "A functional neuroimaging investigation of moral foundations theory". Society for Philosophy and Psychology Annual Meeting; 2020 meeting of the Cognitive Neuroscience Society.

Smith, A., O'Neill, K., Smilek, D., Seli, P. (2019) "On the utility of the dynamic framework of mind wandering". Psychonomics.

Yin, S., O'Neill, K., Brady, T., De Brigard, F. (2019) "The effect of category learning on recognition memory: a signal detection theory analysis". 41st Annual Meeting of the Cognitive Science Society.

Lovett, A., Briggs, G., O'Neill, K., Bello, P. (2018). "Strategic deployment of attention in online causal judgment: a computational model". Journal of Vision, 18(10), 741-741.

Bello, P., Lovett, A., Briggs, G., O'Neill, K. (2018) "An attention-driven model of human causal reasoning". 40th Annual Meeting of the Cognitive Science Society.

#### **Teaching** Coursework

Entering Mentoring Series Certificate in College Teaching

2022

2018-2021

#### Teaching Assistant

PSY482S: Psychology of Imagination — Dr. Tamar Kushnir, Duke Fall 2021 PSY204L: Research Methods & Statistics — Dr. Angela Vieth, Duke Spring 2021 PSY102: Cognitive Psychology — Dr. Ruth Day, Duke Fall 2020 Neuromatch Academy — pod-089-solid-firefly Summer 2020

**Guest Lecturer** 

Computational Modeling,

Spring 2023

Moral Judgment — Cognitive Neuroscience Research Internship, Duke Fall 2022 Are Humans Rational? — Dr. Selmer Bringsjord, RPI Fall 2016 – Spring 2017 Intro To Logic — Dr. Selmer Bringsjord, RPI Fall 2016 - Spring 2017

#### 2022 Mentorship Morgan Biele

Mental Images Guide Counterfactual and Causal Thinking across Development Duke University

	Sara Rose Shannon Assessing the Plausibility of Unconscious Arithmetic Duke University	2022
	Mya Harris, Anthony Salgado  The Memory Basis of Norm Effects on Causal Judgment  Duke University	2022
	Yuleika Martinez Castillo R for Data Science Duke University	2022
	Gabriela Fernández Miranda Memory, Forgiveness, and Future Thinking Duke University	2021-2022
	<b>Ari Khoudary</b> A Functional Neuroimaging Investigation of Moral Foundations Theory Duke University	2020-2021
	Jason Chen, Corey Elowski, Ari Khoudary, Cambria Revsine Predicting fMRI Responses: a Machine Learning Approach Neuromatch Academy	2020
	Georgia Hadjis, Anna Dorokhova,	2020
	Alex Vargas, Wen Jian, Sarah Hanson Predicting Social Task Performance and Brain Activities Based on Emo and Relational Task: an Analysis of the HCP Dataset Neuromatch Academy	otional Task
Awards/	Charles Lafitte Foundation Graduate Travel Award	2024
Honors	Duke IBRC Research Mini-Grant	2022
	Cognitive Science Society Student Travel Grant	2022
	Southern Society for Philosophy & Psychology Travel Award	2022
	NSF GRFP Honorable Mention	2019
	Duke Chancellors Scholars Fellowship Undergraduate Research Fellowship	$2018 \\ 2015 - 2017$
	Rensselaer Leadership Award	2014-2017
	Mona & Edward Zander '68 Scholarship	2014–2017
	Dean's List/Dean's Honor List	2014-2017
Projects	SpikingNeuralNets.jl: A system for simulating systems of spiking neur ARCADIA: A computational framework for attention-centered cognitiv MetaProver: Automated logical and meta-logical reasoning via analyti OSCAR: A restoration of John Pollock's natural deduction theorem pro	ve modeling c tableaux
Skills	Programming R, Stan, Python, HTML/CSS, Javascript, Julia, MATLAB, Unix, Git, E Data Collection/Analysis Behavioral, fMRI, eye tracking data Mixed-effect modeling, Bayesian statistics, multivariate statistics Artificial Intelligence	<sup>A</sup> TEX

Cognitive modeling, ML, Symbolic AI, NLP, Parallel/High-Performance Computing Software Engineering

Software development, verification, and visualization

Languages

German (intermediate)

#### Service

# Cognitive Neuroscience Research Internship

2022 - 2024

Lecturer, Research Mentor

Duke Center for Cognitive Neuroscience

2022

Graduate Representative

**Duke Institute for Brain Sciences Methods Meetings** 

2020-Present

Founder

Duke Philosophy of Neuroscience Journal Club

2020-Present

Co-Founder

Duke University Neuroscience Experience (DUNE)

2020

Volunteer

Duke Psychology & Neuroscience

2021-2022

Panelist, Graduate School Information Session

**Duke Cognitive Neuroscience Admitting Program** 

2019-2022

Cognitive Science, Cognitive Systems Research, International Conference on Machine Learning, Journal of Experimental Psychology: General, Memory & Cognition; Philosophical Psychology

Ad-Hoc Reviewing

# Affiliations Past & Present

Association for the Advancement of Artificial Intelligence (AAAI)

Cognitive Science Society (CSS)

International Association of Computing and Philosophy (IACAP)

Psychonomic Society (PS)

Society for Philosophy and Psychology (SPP)

Southern Society for Philosophy and Psychology (SSPP)

#### References

## Felipe De Brigard, Ph.D.

 $Associate\ Professor$ 

Philosophy

Psychology & Neuroscience

Center for Cognitive Neuroscience

Duke University

felipe.debrigard@duke.edu

(919) 660-3028

## John Pearson, Ph.D.

Assistant Professor

Neurobiology

Biostatistics & Bioinformatics

Electrical and Computer Engineering

Psychology & Neuroscience

Center for Cognitive Neuroscience

Duke University

john.pearson@duke.edu

#### Paul Bello, Ph.D.

Section Head

Intelligent Systems

Naval Center for Applied Research in

Artificial Intelligence

Information Technology Division

U.S. Naval Research Laboratory

paul.bello@nrl.navy.mil

(919) 613-8338