# Sharif I. Kronemer, *PbD*, *MSc*

e: sharif.kronemer@nih.gov | w: sharifkronemer.com

# **Education & Research Experience**

2021-Present	National Institute of Mental Health
	Laboratory of Brain and Cognition Section on Functional Imaging Methods Postdoctoral Fellow <i>Mentor:</i> Peter Bandettini
2015 - 2021	Yale University
	Interdepartmental Neuroscience Program PhD in <i>Neuroscience</i>
	Master of Philosophy in <i>Neuroscience</i> <i>Mentor:</i> Hal Blumenfeld
2013 - 2015	Johns Hopkins University
	Division of Cognitive Neuroscience Department of Neurology
	Research Assistant <i>Mentor:</i> Cherie Marvel
2012 - 2013	University College London (UCL)
	Division of Psychology and Language Sciences Master of Science in <i>Cognitive Neuroscience</i> Mark: Distinction (highest mark) <i>Mentors:</i> Paul Snowdon & Geraint Rees
2008 - 2012	Obio Weslevan University (OWI)

2008 – 2012 Ohio Wesleyan University (OWU) Bachelor of Arts Major: *Neuroscience* Minor: *Philosophy* GPA: 3.82

# Funding & Scholarships

2018 – 2019	NINDS T32 – Yale <i>Neurobiology of Cortical Systems</i> Training Grant ( <i>NS007224</i> ): Stipend, tuition, and research funding competitively awarded to neuroscience PhD candidates (\$36,826).
2018, 2019	Yale Conference Travel Fund Award: Competitively awarded to graduate students to pay conference travel expenses (\$750).
2015 – 2017	Yale Gruber Foundation Graduate Fellowship: 3-year stipend and research funding awarded to top ranked neuroscience PhD applicants.
2012	NCAA Postgraduate Scholarship: Graduate school funding competitively awarded to student-athletes across all National Collegiate Athletics Association (NCAA) sports (\$7,500).
2010	<b>OWU Theory-to-Practice Grant</b> : Scholarship to fund research and travel costs to study water shortage and pollution in nine Chinese cities (\$7,346).
2009	<b>OWU Clinton R. Stevenson Leadership Award</b> : First year room and board scholarship awarded to 1 undergraduate student for leadership (\$10,000).

2008 – 2012 OWU Trustee Honors Scholarship: 4-year partial tuition scholarship (\$99,000).

# Honors & Awards

2021 - 2025	NIH Intramural Research Training Award: Postdoctoral traineeship award.
2020	Yale Annie Le Fellowship: Awarded to 2 PhD candidates across all biological sciences for leadership in research and community service; stipend and research equipment funding (\$5000).
2019	Yale 3-Minute Thesis Competition Finalist: 3 <sup>rd</sup> place (\$200).
2012	NCAA Academic All-American: Awarded to top student-athletes nationwide (NCAA Division III) for athletic and academic achievement.
2012	NCAC Don Hunsinger Award: Competitively awarded to the top male senior student-athlete in the North Coast Athletic Conference (NCAC) based on athleti ability, academic record, and leadership potential.
2012	OWU Meek Leader Award: Awarded to top senior undergraduate students who demonstrate exceptional leadership ability and service.
2012	<b>OWU Daniel E. Anderson Award</b> : Awarded to 1 senior undergraduate philosophy student who exemplifies strong philosophic research.
2011, 2012	<b>OWU Dale J. Bruce Presidential Scholar Athlete of the Year</b> : Awarded to the top undergraduate student-athlete based on athletic achievement, academic excellence, character, and leadership.

# **Teaching Experience**

2023, 2024	<b>Howard University</b> – <i>A Primer in the Study of Consciousness</i> : Designed and taught a seminar course on the philosophy, science, and medicine of consciousness for Howard University undergraduate and graduate students.
2022 – 2024	NIH FAES – <i>The Neural Mechanisms of Consciousness: Implications in Medicine, Technology, and Society (NEUR 305)</i> : Designed and taught an asynchronous 7-week course on the philosophy, science, and medicine of consciousness to students enrolled with the Foundation for Advanced Education in the Sciences (FAES).
2023, 2024	NIH Journal Club – The consciousness network: What structural and functional connections in the brain reveal about the source of conscious perception: Designed and co-instructed a journal club for NIH summer interns (High School to graduate school students).
2022	<b>NIH FAES</b> – <i>Human Neuroscience (BIOL 325)</i> : Taught an asynchronous 7-week course on the introduction to neuroscience to students enrolled with FAES.
2022	NIH Journal Club – <i>Mystery, mirage, and mind: How illusions and neuroimaging reveal the working brain</i> : Designed and co-instructed a journal club for NIH summer interns (High School to graduate school students).
2020	Yale Teaching Fellow – <i>Neurobiology</i> , Prof. Haig Keshishian: Led a teaching section of Yale undergraduate students.
2016 – 2020	<b>Yale Pathways to Science</b> – <i>Consciousness: Science, Self, and Society</i> : Designed and taught a 12-hour course on the philosophy and science of consciousness to High School students enrolled in the Yale Summer Scholars Program.

2018	Yale Teaching Fellow – <i>Neuroanatomy</i> , Prof. Michael Schwartz: Led a lab-based teaching section of Yale neuroscience graduate and medical students.
2016 - 2017	Yale Teaching Fellow – <i>Bioethics</i> , Prof. Charlie Greer: Organized and co- supervised a 15-week seminar course of Yale neuroscience graduate students.
2011	<b>OWU – Consciousness and Mind (</b> <i>PSYCH 499</i> <b>)</b> : Designed and taught a 15-week course on the philosophy and science of consciousness to undergraduates. Supervised by Prof. Jennifer Yates.

# **Teaching Training**

2022	NIH Course – <i>Scientists Teaching Science</i> : Completed a 9-week training course on teaching skills and strategies for collegiate teaching in the sciences.
2022	NIH Course – <i>Best Teaching Practices in Higher Education: Building a Learner-</i> <i>Centered Course from Principles to Practice</i> : Completed a 7-week training course on teaching skills and strategies for collegiate teaching in the sciences.
2021	Yale Poorvu Public Communication Certificate: Completed certificate requirements demonstrating skills in professional oral and written communication.
2020	Yale Certificate of College Teaching Preparation: Completed comprehensive training program in collegiate education.

# Mentorship Experience

2021 - 2022	OWU Real Life 101 Mentor Program: Mentored 2 undergraduate students.
2021	Yale Biological & Biomedical Sciences Diversity & Inclusion Collective Mentor Program: Mentored 1 undergraduate student.
2017 - 2021	Yale Graduate Affiliate Program – Pierson College: Co-organized undergraduate professional and networking events; research mentoring.
2018 - 2020	Yale Undergraduate Senior Thesis Mentor: Primary mentor for 2 senior undergraduate thesis projects (Kaylie Chen & Claire Hu).
2016 - 2021	Yale Postbaccalaureate Research Assistant Mentor: Primary mentor for 3 research assistants (Jun Hwan Ryu, Mark Aksen, & Julia Z. Ding).
Mentees	
Present	Cassie Levesque, NIH Postbaccalaureate Research Fellow (PRF)

Present	Cassie Levesque, NIH Postbaccalaureate Research Fellow (PRF)
2023 - 2024	Victoria Gobo, PRF ( <i>Current:</i> PhD student at Baylor College of Medicine)
2022 - 2023	Micah Holness, PRF ( <i>Current:</i> PhD student at Georgia State University)

# Leadership

2023 – 2024	NIH Consciousness Research Interest Group – Co-Chair: Organize NIH symposia and lectures on the scientific study of consciousness.
2016 - 2018	Association for the Scientific Study of Consciousness (ASSC) – Committee Member, Chair: Competitively selected for a 3-year position on ASSC student committee (Chair 2018-2019).
2017 - 2018	Yale Graduate Student Assembly Representative: Elected to represent graduate students in the Yale Interdepartmental Neuroscience Program.

- 2015 2018 **Open Labs at Yale Director**: Elected co-director of Open Labs, a graduate student-led, science outreach organization.
- 2013 UCL Student Academic Representative: Elected to represent the MSc in Cognitive Neuroscience graduate students.
- 2011 2012 **OWU Student Body President**: Elected to represent the student body and led the Wesleyan Council on Student Affairs. (Vice President 2010-2011; Class Representative 2009-2010)

### **Invited Lectures**

Apr 22, 2024	UCL Metacognitive Neuroscience Lab: "The neural mechanisms of visual sensory and sensory-independent conscious perception"
Dec 14, 2024	University of Münster Institute of Medical Psychology and Systems Neuroscience: "Human visual consciousness involves large scale cortical and subcortical networks"
Dec 7, 2023	Yale Magnetic Resonance Research Center Seminar Series: "Examining afterimage conscious perception with whole brain and V1 layer-resolution fMRI"
Apr 14, 2023	<b>OWU "The Neurds" Research Talk</b> : " <i>The space and time of visual consciousness in the human brain</i> "
Feb 20, 2018	Yale Clinical Neuroimaging Symposium: "Transient increases in subcortical arousal and salience networks associated with conscious visual perception"
May 14, 2018	Johns Hopkins University - Neurology HEAD Seminar Series: "Uncovering the neural mechanisms of consciousness: Outstanding questions and obstacles"

### **Conference Workshops**

NIH-NSF Next Frontiers in Consciousness Research Workshop (Workshop outreach ambassador): Organized outreach classes for underrepresented undergraduate and graduate students in the science of consciousness in preparation of the Workshop. (2023) https://new.nsf.gov/funding/opportunities/cognitive-neuroscience-cogneuro/announcements/95736

**ASSC, Conference 26** (Workshop speaker) – Shared subcortical arousal mechanisms across diverse perceptual and volitional modalities. (2023)

**ASSC, Conference 22** (Workshop organizer and speaker) – Investigating cortical and subcortical mechanisms of conscious perception. (2018)

### **Community Engagement**

2013 – 2024 Science Outreach

#### University programming – Keynote speaker

Yale Science Diplomats - Science in the News, Yale Science Diplomats - Flipped Science Fair, Yale EXPLO, Yale Young Global Scholars, Yale Synapse, Yale Pathways to Science, Yale Open Labs - Science Café, Yale Science at BAR, UCL Year 10 Debating Summer School, UCL Transition Program - Uni-Link

#### Public seminar series – Keynote speaker

Institute for Learning in Retirement (New Haven, CT), North Haven Public Library (New Haven, CT), Guilford Public Library (New Haven, CT), Branford Public Library (New Haven, CT), Barbican Centre - Brain Waves (London, UK)

#### Classroom visits

MBA High School (New Haven, CT), Co-op High School (New Haven, CT), Springbrook High School (Silver Spring, MD), Discovery High School (Lake Alfred, FL)

## Peer Review & Editing

Cognitive, Affective, and Behavioral Neuroscience Consciousness and Cognition eLife Current Opinion in Behavioral Sciences Frontiers in Behavioral Neuroscience Frontiers in Neuroscience Nature Communications Peer Community In Registered Reports Perception Progress in Neurobiology Yale Undergraduate Research Journal

### **Professional Membership**

2017 – Present	American Association for the Advancement of Science
2016 – Present	Association for the Scientific Study of Consciousness (full-voting member)
2012	Phi Beta Kappa
2011 – Present	Society for Neuroscience

### Preprint Publications & Works in Progress

- <u>Kronemer, SI</u>, Gobo, VE, Walsh, CR, Teves, JB, Burk, DC, Shahsavarani, S, Gonzalez-Castillo, J, & Bandettini, PA (2024). Cross-species real time detection of trends in pupil size fluctuation. *bioRxiv*. https://www.biorxiv.org/content/10.1101/2024.02.12.579393v2
- 2. <u>Kronemer, SI</u>, Bandettini, PA, & Gonzalez-Castillo, J (submitted). Sleuthing subjectivity: A review of covert measures of consciousness.
- 3. Gobo, VE, Liu, TT, Japee, S, Osborne, B, Merriam, E, Bandettini, PA, & <u>*Kronemer, SI*</u> (in preparation). Visual evoked pupil, blink, and eye movements in cortical blindness.
- <u>Kronemer, SI</u>, Akin, B, Huber, R, Holness, M, Gonzalez-Castillo, J, Taylor, PA, Morgan, AT, Gobo, VE, Handwerker, DA, & Bandettini, PA (in preparation). The whole brain and V1 cortical layer neural mechanisms of afterimage conscious perception – A human 7T MRI study.
- <u>Kronemer SI</u>, Gobo, VE, Benitez, A, Gonzalez-Castillo, J, & Bandettini, PA (in preparation). Spontaneous fluctuations of auditory and visual conscious perception sensitivity – A human real-time pupillometry and MEG study.

## **Peer-Reviewed Publications**

- <u>Kronemer, SI</u>, Holness, M, Morgan, AT, Teves, JB, Gonzalez-Castillo, J, Handwerker, DA, & Bandettini, PA (2024). Visual imagery vividness correlates with afterimage conscious perception. *Neuroscience of Consciousness*. https://doi.org/10.1093/nc/niae032
- <u>Kronemer, SI</u>, Aksen, M, Ding, J, Ryu, JH, Xin, Q, Ding, Z, ... Blumenfeld, H (2022). Human visual consciousness involves large scale cortical and subcortical networks independent of task report and eye movement activity. *Nature Communications*, 13:7342. https://doi.org/10.1038/s41467-022-35117-4
- Khalaf, A, <u>Kronemer, SI</u>, Christison-Lagay, KL, Kwon, H, Li, J, Wu, K, & Blumenfeld, H (2023). Early neural activity changes associated with stimulus detection during visual conscious perception. *Cerebral Cortex*, 22:bhac140. 10.1093/cercor/bhac140
- Gusso, MM, Christison-Lagay, KL, Zuckerman, D, Chandrasekaran, G, <u>Kronemer, SI</u>, ... Blumenfeld, H (2022). More than a feeling: scalp EEG and eye correlates of conscious tactile perception. *Conscious Cogn.*, 105:103411. 10.1016/j.concog.2022.103411
- Joyce, RM, Nadkarni, PA, <u>Kronemer, SI</u>, Margron, MJ, Slapik, MB, Morgan, ... Marvel, CL (2022). Quality of life changes following the onset of cerebellar ataxia: Symptoms and concerns self-reported by ataxia patients and informants. *The Cerebellum*, 21. https://doi.org/10.1007/s12311-022-01393-5
- <u>Kronemer, SI</u>, Slapik, MB, Pietrowski, JR, Margron, MJ, Morgan, OP, Bakker, C, ... Marvel, CL (2021). Neuropsychiatric symptoms as a reliable phenomenology of cerebellar ataxia. *The Cerebellum*, 20. doi:10.1007/s12311-020-01195-7
- Kwon, H, <u>Kronemer, SI</u>, Christison-Lagay, KL, Khalaf, A, Li, J, Ding, JZ, Freedman, NC, Blumenfeld, H (2021). Early cortical signals in visual stimulus detection. NeuroImage, 244. https://doi.org/10.1016/j.neuroimage.2021.118608
- 8. Morgan, OP, Slapik, MB, Iannuzzelli, KG, LaConte, SM, Lisinski, JM, Nopoulos, PC, ... Marvel, CL (2021). The cerebellum and implicit sequencing: Evidence from cerebellar ataxia. *The Cerebellum*, 20, 222-245. doi: 10.1007/s12311-020-01206-7
- Li, J, <u>Kronemer, SI</u>, Herman, WX, Kwon, H, Ryu, JR, Micek, C, ... Blumenfeld, H, (2019). Default mode and visual network activity in an attention task: Direct measurement with intracranial EEG. *NeuroImage*, 201. doi: 10.1016/j.neuroimage.2019.07.016
- Marvel, CL, Morgan, OP, & <u>Kronemer, SI</u> (2019). How the motor system integrates with working memory. *Neuro Biobeh Rev*, 102, 184-194. doi: 10.1016/j.neubiorev.2019.04.017
- Herman, WX, Smith, RE, <u>Kronemer, SI</u>, Watsky, RE, Chen, WC, Gober, LM, ... Blumenfeld, H (2019). A switch and wave of neuronal activity in the cerebral cortex during the first second of conscious perception. *Cerebral Cortex*, 29(2), 461-474. doi: 10.1093/cercor/bhx327
- Slapik, M, <u>Kronemer, SI</u>, Morgan, O, Bloes, R, Lieberman, S, Mandel, J, ... Marvel, C (2019). Visuospatial organization and recall in cerebellar ataxia. *Cerebellum*, 18(1), 33-46. doi: 10.1007/s12311-018-0948-z
- <u>Kronemer, SI</u>, Mandel, JA, Sacktor, NC, & Marvel, CL (2017). Impairments of motor function while multitasking in HIV. *Front Hum Neurosci*, 11, 212. doi:10.3389/fnhum.2017.00212

- Anderson, BA, <u>Kronemer, SI</u>, Rilee, JJ, Sacktor, N, & Marvel, CL (2015). Reward, attention, and HIV-related risk in HIV+ individuals. *Neurobiology of Dis.* doi: 10.1016/j.nbd.2015.10.018
- Liao, D, <u>Kronemer, SI</u>, Yau, J, Desmond, J, & Marvel, CL (2014). Motor system contributions to verbal and non-verbal working memory. *Frontiers in Human Neuroscience*, 8(753). doi: 10.3389/fnhum.2014.00753
- <u>Kronemer, SI</u> & Yates, J (2012). An undergraduate taught course on consciousness and mind. *The Journal of Undergraduate Neuroscience Education*, 11(1), A17-A21
- <u>Kronemer, SI</u> (2012). The death of expressed personhood: A neuroscientific model to solve our greatest bioethical dilemmas. *Dialogue: Journal of International Honor Society for Philosophy*, 55(1), 1-9
- <u>Kronemer, SI</u> (2012). The death of personhood and the rise of the expressed-self: What neuroscience tells us about self and death. Sapere Aude: The Wooster Journal of Philosophical Inquiry, Volume V, 1-9

### Conference Abstracts (first or senior authorship abstracts only)

- Gobo, VE, Gonzalez-Castillo, J, Benitez, A, Bandettini, PA, & <u>Kronemer, SI</u> (July 2024). Light-independent pupillary fluctuations predict sensory perceptual sensitivity, MEG, and whole brain fMRI signals. Oral presentation at Association for the Scientific Study of Consciousness, Tokyo, JP
- <u>Kronemer, SI</u>, Akin, B, Huber, R, Holness, M, Gonzalez-Castillo, J, et al., Bandettini, PA (July 2024). The central neural mechanisms of afterimage perception: A whole brain and cortical layer fMRI study. Oral presentation at Association for the Scientific Study of Consciousness, Tokyo, JP
- Gobo, VE, Gonzalez-Castillo, J, Teves, J, Holness, M, Bandettini, PA, & <u>Kronemer, SI</u> (June 2024). Phase of pupillary unrest corresponds with perceptual sensitivity, MEG, and whole brain fMRI signals. Poster presented at *Organization for Human Brain Mapping*, Seoul, KR
- 4. <u>Kronemer, SI</u>, Holness, M, Akin, B, Gonzalez-Castillo, J, Huber, R, *et al.*, Bandettini, PA (June 2024). Whole brain and primary visual cortex layer fMRI signatures of afterimage perception. Poster presented at *Organization for Human Brain Mapping*, Seoul, KR
- Gobo, VE, Liu, TT, Japee, S, Merriam, E, Osborne, B, Bandettini, P, & <u>Kronemer, SI</u> (November 2024). *Visual evoked pupil, blink, and eye movements in cortical blindness. Society for Neuroscience*, Chicago, USA
- <u>Kronemer, SI</u>, Holness, M, Morgan, TA, Gonzalez-Castillo, J, Akin, B, Huber... Bandettini, PA (October 2023). *Perceptually-matched images and afterimages share whole brain fMRI dynamics*. Poster presented at *Society for Neuroscience*, Washington, DC, USA
- Gobo, VE, Gonzalez-Castillo, J, Teves, J, Holness, M, Bandettini, PA, & <u>Kronemer, SI</u> (October 2023). *Pupil size and phase as a real-time marker of perceptual sensitivity and whole brain activity*. Poster presented at *Society for Neuroscience*, Washington, DC, USA
- <u>Kronemer, SI</u>, Holness, M, Morgan, TA, Gonzalez-Castillo, J, Teves, J, Handwerker, D, & Bandettini, PA (July 2023). *The neural mechanisms of interoceptive conscious perception: A 7T*

*fMRI study of afterimages*. Poster presented at *Organization for Human Brain Mapping*, Montreal, CA

- Gobo, VE, Gonzalez-Castillo, J, Teves, J, Handwerker, D, Bandettini, PA, & <u>Kronemer</u>, <u>SI</u> (July 2023) Real time pupil size detection as a marker of arousal state and perceptual sensitivity. Poster presented at Organization for Human Brain Mapping, Montreal, CA
- Gobo, VE, Gonzalez-Castillo, J, Teves, J, Handwerker, D, Bandettini, PA, & <u>Kronemer</u>, <u>SI</u> (June 2023) Pupil size as a real-time marker of arousal and perception state. Poster presentation at Association for the Scientific Study of Consciousness, New York City, USA
- <u>Kronemer, SI</u>, Holness, M, Morgan, TA, Gonzalez-Castillo, J, Teves, J, ... Bandettini, PA (June 2023) *Exteroceptive versus interoceptive conscious perception: A 7T fMRI study of afterimages.* Oral presentation at *Association for the Scientific Study of Consciousness*, New York City, USA
- Holness, M, Morgan, TA, Teves, J, Handwerker, D, Bandettini, PA, & <u>Kronemer, SI</u> (October 2022) *The neural mechanisms of afterimages: A model of illusory conscious perception*. Poster presentation at *Society for Neuroscience*, San Diego, USA
- <u>Kronemer, SI</u>, Aksen, M, Ryu, JH, Kwon, H, Forman, S ... Blumenfeld, H (June 2019) Subcortical and cortical electrophysiology and fMRI in visual conscious perception: Detect, pulse, switch, and wave model. Poster presentation at Association for the Scientific Study of Consciousness, London, CA
- 14. <u>Kronemer, SI</u>, Aksen, M, Hunki, K, Christison-Lagay, KL, Forman, S ... Blumenfeld, H (June 2018) *The temporal sequence of physiological changes for visual conscious perception*. Poster presentation at *Association for the Scientific Study of Consciousness*, Krakow, PL
- <u>Kronemer, SI</u>, Forman, S, Ryu, JH, Khosla, M, Saberski, E … Blumenfeld, H (June 2017) The subcortical neural mechanisms of network switching for visual conscious perception. Poster presentation at Association for the Scientific Study of Consciousness, Beijing, CN
- 16. <u>Kronemer, SI</u>, Xiao, WR, Gober, L, Smith, RE, Wafa, SA ... Blumenfeld, H (June 2016) The cortical event-related potential and alpha wave signatures for visual consciousness. Poster presentation at Association for the Scientific Study of Consciousness, Buenos Aires, AR

References are available upon request.