*updated November 2023*

**Jake Q. Manalansan** jmanalansan@nevada.unr.edu

EDUCATION

*2020-2024 (Expected)* **Ph.D. Integrative Neuroscience**

University of Nevada, Reno

Adviser: Michael Webster, Ph.D.

*2015-2019* **M.A. Philosophy**

San Diego State University

Adviser: Robert Francescotti, Ph.D.

*2012-2014* **B.A. Philosophy, minor in English**

University of California, Los Angeles

ACADEMIC APPOINTMENTS

*2022-Present* **Adjunct Faculty**

Western Nevada College

Department of Psychology

*2021* **Graduate Instructor**

University of Nevada, Reno

Department of Psychology

*2020-Present* **Graduate Assistant**

University of Nevada, Reno

Department of Psychology

*2016-2019* **Teaching Associate and Lecturer**

San Diego State University

Department of Philosophy

*2014* **Teaching Assistant**

Grossmont College

Department of Exercise Science and Wellness

COURSES TAUGHT

*2022-Present* Primary Instructor, *Introduction to Psychology*, Western Nevada College

*2021* Primary Instructor, *Perception*, University of Nevada, Reno

*2021* Teaching Assistant, *Research Methods*, University of Nevada, Reno

*2020-2021* Teaching Assistant, *Perception*, University of Nevada, Reno

*2016-2019* Primary Instructor, *Critical Thinking*, San Diego State University

PENDING MANUSCRIPTS

1. Manalansan, J. & Webster, M. “Warm versus cool colors and their relation to color coding and color appearance.” (*in preparation*).

PUBLICATION

1. Manalansan, J. (2018). “Structures of Personal Identity.” *Dialogue*, Vol. 60, no. 2/3, 171–78.

PUBLIC PRESENTATION

1. **Manalansan, J.** & Webster, M. (August 2023). The warm-cool dimension aligns with asymmetries in color perception implicit in uniform color spaces. *4th Annual Optica Vision and Color Summer Data Blast*. [TALK]
2. **Manalansan, J.** & Webster, M. (May 2023). The warm-cool dimension aligns with asymmetries in color perception implicit in uniform color spaces. *Vision Sciences Society Annual Meeting*. [POSTER]
3. **Manalansan, J.**, Emery, K., Rudd, M., Webster, M. (October 2022). Bayesian inference and adaptation in neural responses. *OSA Fall Vision Meeting*. [POSTER]
4. Fite, D., **Manalansan, J.**, Webster, M. (May 2021). Warm vs. cool colors and their relation to cone-opponent and perceptual-opponent dimensions. *Vision Sciences Society Annual Meeting*. [POSTER]
5. **Manalansan, J**. (April 2018). Foundations of Cognitive States. Master’s Thesis Presentation. *SDSU Philosophy Club*. [TALK]
6. **Manalansan, J**. (March 2018). Foundations of Cognitive States. Research Presentation. *Student Research Symposium at San Diego State University*. [TALK]
7. **Manalansan, J**. (December 2015). Foundations of Spacetime and Perceptual Subjectivity. Research Presentation. *Philosophy Symposium: Exploring the Philosophy of Time, San Diego State University*. [TALK]

EVENT PLANNING

1. Philosophy of Psychology: A Conceptual Assessment and Experimental Account of Distributed Cognition, 2019, San Diego State University. [TALK]
2. 12th Annual West Coast Plato Workshop: Plato’s Protagoras, 2019, San Diego State University. [CONFERENCE]
3. Student Run Philosophy Conference at SDSU: Philosophy and Representation, 2018, San Diego State University. [CONFERENCE]

RESEARCH ASSISTANTSHIP

*2022-Present* Graduate Research Assistant. *University of Nevada Reno*. Adviser: Dr. Michael A. Webster

*2011* Undergraduate Research Assistant. *Grossmont College*; Adviser: Deanna Meier, M.S.

GENERAL WORK EXPERIENCE

*2019* General Assistant,*San Diego State University Research Foundation***,** Department of Philosophy

*2008* Volunteer,*Paradise Valley Hospital***,** National City, CA.

HONORS & AWARDS

*2022-2023* Graduate Access Grant

*2021-2022* Raymond H. Berner Scholarship

*2021-2022* Graduate Access Grant

*2020-2021* Raymond H. Berner Scholarship

*2020-2021* Graduate Access Grant

*2015-2016* California State University Grant

LANGUAGE COMPETENCE

1. English—spoken, written, and read fluently with high proficiency.
2. Tagalog—spoken, written, and read fluently with high proficiency.
3. Kapampangan—spoken, written, and read fluently with high proficiency.

TECHNICAL PROFICIENCY

*Programming* MATLAB

*General Computing* Microsoft Office: Word, PowerPoint, Excel, Outlook.

Social Media: Facebook, Instagram, Twitter.

Internet Search Engines: Google, Bing.

Blackboard, Canvas, Workday.

*Psychophysics* PsychToolbox

*fMRI* 3D Slicer, Freesurfer

REFERENCES

**Michael A. Webster, Ph.D.** Foundation Professor

University of Nevada, Reno

Psychology Department

1664 N. Virginia St (0296), Reno, NV 89557, USA

Contact: mwebster@unr.edu

**Steven Barbone, Ph.D.** Department Chair

San Diego State University

Philosophy Department

5500 Campanile Drive, San Diego, CA 92182

Contact: sbarbone@sdsu.edu

**Mark Wheeler, Ph.D.** Director of Institute for Ethics & Public Affairs

Associate Dean, IVC Campus

San Diego State University

5500 Campanile Drive, San Diego, CA 92182

Contact: mark.wheeler@sdsu.edu