

## CHRISTIAN B. SINNOTT - CURRICULUM VITA

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### EDUCATION

University of Nevada, Reno 2017 - Present  
**Ph.D. in Cognitive and Brain Sciences – 3.91 GPA**  
**Expected Graduation Year – 2023**

Oregon State University 2016  
**M.A. in Interdisciplinary Studies – 3.66 GPA**  
**Educational Psychology, Cognitive Psychology, Rural Studies**  
***Thesis: Investigating Differences between Rural and Non-rural Students***

Oregon State University 2014  
**B.A. in Psychology**  
GRE-Q: 152, GRE-V: 160, GRE-W: 5.0

### RESEARCH INTERESTS

Self-motion perception, outdoor head- and eye-tracking, natural scene statistics, psychophysical methods, visual and vestibular sensory adaptation, head and eye movement modeling, Bayesian modeling.

### PEER-REVIEWED WORK

Shankar, B., **Sinnott, C. B.**, Binaee, K., Lescroart, M. D. & MacNeilage, P. R. (2021). Ergonomic design development of the Visual Experience Database headset. *Proceedings of the ACM Symposium on Eye Tracking Research & Applications ActivEye Workshop*, 14, 1-4

**Sinnott, C. B.\***, Ramanujam, S.\*, Shankar, B., Halow, S. J., Szekely, B., Binaee, K., & MacNeilage, P. R. (2021). VEDBViz: The Visual Experience Database visualization and interaction tool. *Proceedings of the ACM Symposium on Eye Tracking Research & Applications ActivEye Workshop*, 14, 1-4

Binaee, K., **Sinnott, C. B.**, Capurro, K. J., MacNeilage, P. R. & Lescroart, M. D. (2021). Pupil tracking under direct sunlight. *Proceedings of the ACM Symposium on Eye Tracking Research & Applications ActivEye Workshop*, 14, 1-4

Hausamann, P. A., **Sinnott, C. B.**, Daumer, M. & MacNeilage, P. R. (2021). Evaluation of the Intel RealSense T265 for tracking natural human head motion. *Scientific Reports*, 11 (12486), 1-12.

Hausamann, P. A., **Sinnott, C. B.** & MacNeilage, P. R. (2020). Positional head-eye tracking outside the lab: An open-source solution. *Proceedings of the 12<sup>th</sup> ACM Symposium on Eye Tracking Research & Applications*, 14, 1-5

**Sinnott, C. B.,** Liu, J., Matera, C., Halow, S., Jones, A. E., Moroz, M., Mulligan, J., Crognale, M. A., Folmer, E. & MacNeilage, P. R. (2019). Underwater virtual reality system for neutral buoyancy training: Development and evaluation. *Proceedings of the 25<sup>th</sup> ACM Symposium on Virtual Reality Software and Technology*, 29, 1-9.

(\* after author name indicates both authors contributed equally to work.)

## ORAL PRESENTATIONS

Characterization of head orientation and heading during everyday activity: Implications for modeling. *Neural Control of Movement*. July 2022

Characterization of head orientation and heading during everyday activity: Implications for modeling. *International Multisensory Research Forum*. July 2022

VEDBViz: The Visual Experience Database visualization and interaction tool. *ActinEye Workshop*. May 2021

Mobile gaze tracking and the Visual Experience Database. *Smith-Kettlewell Eye Research Institute*. March 2020

## RESEARCH EXPERIENCE

### Graduate Research Assistant

Aug. 2017 - Present

**Self-Motion Lab, University of Nevada, Reno**

**Advisor: Dr. Paul MacNeilage**

My duties in this lab focus on experimental design, hardware set-up, programming, data collection, and data analysis. My current work uses outdoor head and eye-tracking to answer questions concerning how people move their head and eyes during everyday activities. This allows us to answer more specific modeling questions within the self-motion literature. This has required rapid prototyping of hardware, and integration of multiple visual and inertial sensors using Python and ROS. Previous work has focused on development and evaluation of virtual reality in an underwater, neutrally buoyant environment for astronaut and commercial training purposes. This required design, creation, and evaluation of an HMD usable in the underwater research environment.

### Graduate Research Assistant

Sept. 2014 - June 2016

**Human Development and Learning Lab, Oregon State University**

**Advisor: Dr. Kathryn Becker-Blease**

My duties in this lab focused around discussing empirical research articles pertinent to research for my thesis, coding data for other ongoing studies, and designing new studies. In addition to these duties I was also tasked with guiding undergraduate research assistants through various tasks including data coding and entry. My work in this lab culminated in the completion of my thesis, wherein I investigated gaps in student success between rural and non-rural students. This involved the creation of a novel method of operationalizing and coding rural status among students.

**Undergraduate/Graduate Research Assistant**

Sept. 2013 - June 2016

**Attention and Performance Lab, Oregon State University****Advisor: Dr. Mei-Ching Lien**

My primary duty was guiding participants through experimental tasks pertinent to current topics in cognitive psychology. This was primarily through computer-based attention tasks, measured both with behavioral data as well electrophysiological data collected through electroencephalography (EEG). I also collected data by computerizing a pre-existing psychological inventory through online survey software. I was also asked to assist with experimental design; particularly modification of pre-existing experimental paradigms. Additionally, I helped train new undergraduate assistants in EEG operation, as well as data analysis.

**Research Projects In Progress:**

Characterizing and modeling natural head movement statistics. May 2020 - Present

Creating a natural visual experience database. Aug. 2019 - Present

Quantifying determinants of retinal optical flow. Mar. 2019 - Present

**CONFERENCE PRESENTATIONS**

**Characterization of head orientation and heading during everyday activity: Implications for modeling.**

Presented at the 31<sup>st</sup> Annual Neural Control of Movement meeting. July 2022

**Natural statistics of head orientation relative to gravity in humans: Implications for modeling spatial orientation.**

Presented at the Society for Neuroscience 2021 meeting. Nov. 2021

**Natural statistics of gravitational and inertial head acceleration in humans: Implications for modeling spatial orientation.**

Presented at the 30<sup>th</sup> Annual Neural Control of Movement meeting. Apr. 2021

**Characterization of human head orientation during natural behavior.**

Presented at the 2021 Vestibular-Oriented Research Meeting. Feb. 2021

**Underwater virtual reality for neutral buoyancy training: Development and evaluation.**

Presented at the 25<sup>th</sup> ACM Symposium on Virtual Reality Software and Technology. Nov. 2019

**Characterization of natural head and eye movements driving retinal flow.**

Presented at the Society for Neuroscience 2019 Meeting. Nov. 2019

**Characterization of natural head and eye movements driving retinal flow.**

Presented at the Vision Sciences Society 2019 Meeting. May 2019

**Underwater virtual reality for spatial orientation research.**

Presented at the Vision Sciences Society 2019 Meeting.

May 2019

**Statistical characterization of heading stimuli in natural environments using SLAM.**

Presented at the Society for Neuroscience 2018 Meeting.

Nov. 2018

**Statistical characterization of heading stimuli in natural environments using SLAM.**

Presented at the 18th Annual Optical Society of America Fall Vision Meeting.

Sept. 2018

**Statistical characterization of heading stimuli in natural environments using SLAM.**

Presented at the Vision Sciences Society 2018 Meeting.

May 2018

**Underwater virtual reality for extra-vehicular activity training.**

Presented at the 2017 Annual Nevada NASA Statewide Meeting.

Nov. 2017

**No significant differences between rural and non-rural introductory psychology students.**Presented at the Association for Psychological Science 27<sup>th</sup> Annual Conference.

May 2015

**Identifying academic performance differences between rural and nonrural students.**Presented at the Western Psychological Association 95<sup>th</sup> Annual Conference.

April 2015

**An electrophysiological study of emotional processing in alexithymia.**

Presented at the CUE Colloquium, Oregon State University.

May 2014

**RELATED WORK EMPLOYMENT HISTORY**

Department of Psychology, Reno, NV

**Graduate Teaching Assistant**

Aug. 2017 - Present

Helped faculty proctor and grade exams. Managed online grading system (Canvas) to provide grades and other feedback to students. Provided students with individual meetings as well as office hours to aid understanding and delivery of course material. Led review sessions before exams as well as after homework assignments were submitted. Classes assisted include Introduction to Statistics and Experimental Psychology.

School of Mechanical, Industrial, and Manufacturing Engineering, Corvallis, OR

**Academic Advisor**

March 2017 – July 2017

Served as part of a four-person advising team advising around 8,000 undergraduate students studying mechanical, industrial, manufacturing, and energy systems engineering. Duties involved advisement and verification of student-made two-year academic plans, registration PIN disbursal, referral to campus services, and graduation preparation. I also assisted internship interviewing and placement processes, creation and presentation of seminars targeted at first-year and prospective students, and department-based work retreats designed to improve outreach and recruitment of underrepresented student populations to engineering majors at Oregon State University.

School of Psychological Science, Corvallis, OR

**Graduate Teaching Assistant**

Sep. 2014 - June 2016

Assisted faculty with tasks including exam proctoring, exam grading, essay grading as well as led review sessions leading up to exams. Online grading systems including BlackBoard and Canvas were also managed. I was also responsible for leading weekly recitation sections with duties such as lecturing, grading assignments and essays, and assisting students through operation of statistical analysis software. Classes assisted include Personality, Human Lifespan Development, Introductory Psychology, and Research Methods in Psychology.

School of Psychological Science, Corvallis, OR

**Student Office Assistant**

Apr. 2013 – Sep. 2014

Ran administrative tasks such as scheduling advising appointments and meetings, operating copiers, computer programs including Word, Outlook and Excel; ordering supplies, hiring new employees, and troubleshooting various technical problems.

**SERVICE**

**Graduate Student Reviewer**

Mar. 2021

Served as a graduate student member of the reviewing team for the Eye Tracking Research and Applications (ETRA) ActivEye workshop. The topic of submissions for this workshop included eye tracking accuracy, head pose tracking, data annotation, best practices in eye tracking, eye tracking with special populations, and ergonomic design of mobile eye trackers. I was tasked with providing feedback to four submissions on a short timetable (6 days). I also received and processed review rebuttals.

**Graduate Advising Assistant**

Jan. 2015 – Jun. 2015

Assisted advisors within department with undergraduate student advising duties. I was responsible for helping students schedule courses, guiding and informing them of on-campus resources, linking upcoming students to opportunities within as well as outside of department, assisting prospective students with graduate school application processes, and preparing students for graduation.

**Student Promotion Committee – Chair**

Oct. 2015 - Nov. 2015

I led a four-person committee to write a letter with regards to a faculty member's promotion in the department. We compiled and summarized letters written by students who have interacted with the faculty member in the past; as well as synthesizing those summaries with information from the faculty member's teaching dossier.

**SKILLS**

PupilLabs Eye-Tracking, Python, R, Matlab, ROS, Unity, 32-Channel EEG Operation, Neuroscan 4.5, Qualtrics Survey Platform, IBM SPSS 32, Canvas LMS, Blackboard Learn, Microsoft Office Suite

**LANGUAGES**

English – C2 level as dictated by CEFR

German - B1 level as dictated by CEFR

**PROFESSIONAL MEMBERSHIPS**

Society for Neural Control of Movement

Vision Sciences Society

Society for Neuroscience

**AWARDS**

Center for Vision Science Symposium Travel Fellowship, *Rochester Institute of Technology* May 2022

Graduate Dean's Merit Scholarship, *University of Nevada, Reno* Oct. 2020

Graduate Dean's Merit Scholarship, *University of Nevada, Reno* Oct. 2017

Graduate Teaching/Research Assistantship, *University of Nevada, Reno* Aug. 2017 - Present

Graduate Teaching Assistantship, *Oregon State University* Sep. 2014 - June 2016

Undergraduate Research Fellow, *Oregon State University* May 2013

Dean's List, *Oregon State University* Sep. 2013 - Dec. 2013

Pell Grant, *Oregon State University* Sep. 2009 - June 2014

Oregon Opportunity Grant, *Oregon State University* Sep. 2009 - June 2014