

1296 Del Giorgio Dr,  
Colton, CA 92324  
(818) 467-4571  
[stecam12@gmail.com](mailto:stecam12@gmail.com)

## Stephen Campbell

---

### EDUCATION

2016 –2019

#### **B.A. Psychology with Honors**

University of California, Riverside

- GPA: 3.73
- Major GPA: 3.84

### PUBLICATIONS

Xie, W., **Campbell, S.**, & Zhang, W. (2020). *Working memory capacity predicts individual differences in social-distancing compliance during the COVID-19 pandemic in the United States*. *Proceedings of the National Academy of Sciences of the United States of America*, 117(30), 17667–17674.

### CONFERENCE PRESENTATIONS

Clark, S., **Campbell, S.**, Htet, M., Rosas, C., Magnet, A., Dewindt, K., Kylasa, P. (November 2020), *Interacting Minds in Recognition Memory*. Talk presented at the 61<sup>st</sup> Psychonomic Society Annual Meeting.

**Campbell, S.**, Davis, E., Parsafar, P. (May 2018), *Individual Differences in Local-Global Processing Predict Delayed Recall of Negative Emotional Words*. Poster presented at the 11<sup>th</sup> Annual Undergraduate Research, Scholarship, and Creative Activity Symposium, Riverside, California.

### MANUSCRIPTS IN PREPARATION AND UNDER REVIEW

Howell, J., Sweeney, K., Zhou, R., Hou, L., Long, F., Meng, Y., Azer, L., **Campbell, S.**, Cheng, Z., Zhang, W. (under review), *Uncertainty is Worse When One Lacks Control: Psychological, Physical, and Social Well-being in China during the COVID-19 Outbreak*. *Social Psychological and Personality Science*.

Zhang, G., **Campbell, S.**, Zhang, W. (under review), *Inverse Relationship between Convergent Thinking and Visual Working Memory Precision*. *Creativity Research Journal*.

## **RESEARCH EXPERIENCE**

2020 – 2021 **Lab Manager**, Cognitive Neuroscience of Perception, Attention, and Memory (CONPAM) Lab, Riverside, CA

PI: Dr. Weiwei Zhang

- Assist in data collection and development of studies investigating the effects of concurrent physical effort on cognitive functions related to Working memory
- After campus shutdown due to COVID, helped develop and conduct online studies over mTurk and our SONA pool to perform COVID pandemic-related research
- Ran personal projects investigating speed of visual attention under concurrent physical load and effects of red/blue background color on working memory
- Handled lab administrative duties including management of RAs, drafting IRB applications/amendments, purchasing, etc.

2018 – 2020 **UG. Research Assistant**, Social and Cognitive Processes Lab, Riverside, CA

PI: Dr. Steven Clark

- Assisted in data collection for eyewitness identification and recognition memory studies
- Assisted in development and collection of study researching collaborative group and individual accuracy in a recognition memory task
- Developed familiarity with Signal Detection theory of recognition memory

2017 – 2019 **Undergraduate (UG) Research Assistant**, Emotion Regulation Lab, Riverside, CA

PI: Dr. Elizabeth Davis

Research Advisor: Dr. Parisa Parsafar

- Assisted in data collection for the Mindfulness Meditation in Undergraduates (MMUG) and Child Attention Regulation Projects (CARP)
- Collaborated with research advisor and PI to analyze data from existing projects and develop presentation for undergraduate research symposium
- Assisted with cleaning cardiac data and coding areas of interest from eye tracking equipment in Datavyu software.

## **TECHNICAL SKILLS**

I am proficient with MATLAB programming language (some exposure to Psychtoolbox and EEG lab toolboxes). I'm also adept with SPSS, JASP, GIMP, Psytoolkit, and software from the Microsoft Suite (Office, Excel, Teams, etc.). I also have exposure to FSL from a Neuroimaging lab course.

## **HONORS AND AWARDS**

2019	Phi Beta Kappa Honor Society
2019	Cum Laude, University of California, Riverside
2017	Psi Chi, The International Honor Society in Psychology
2016 - 2018	Chancellor's Honor List, College of Humanities, Arts & Social Sciences - University of California, Riverside
2015 - 2019	Dean's Honor List, College of Humanities, Arts & Social Sciences - University of California, Riverside