**Emilie Campos**

*Curriculum Vitae*

March 2020

**CONTACT INFORMATION**

Department of Biostatistics

University of California, Los Angeles

Los Angeles, CA 90095

Website: [emjcampos.netlify.com](http://emjcampos.netlify.com/)

Email: [ejcampos@ucla.edu](mailto:ejcampos@ucla.edu)

Phone: 626-482-0925

**EDUCATION**

2019-present

2017-2019

2012-2016

Ph.D., Biostatistics, University of California, Los Angeles

* Dissertation title:
* Advisor: Dr. Damla Senturk

M.S., Biostatistics, University of California, Los Angeles

* Thesis title: Principle ERP Reduction
* Advisor: Dr. Damla Senturk

B.S., Applied Mathematics and Statistics, California State Polytechnic University, Pomona

**EMPLOYMENT**

2018-present

2018-2019

2013-2017

Graduate Student Researcher, Department of Biostatistics, UCLA

Graduate Teaching Assistant, Department of Biostatistics, UCLA

Tutor Expert and Supplemental Instructor, Mt. San Antonio College

**HONORS AND AWARDS**

2019

2019

2016

Abdelmonem A. Afifi Student Fellowship, UCLA ($5,000)

Student Poster Award, Statistical Methods in Imaging Conference ($500)

Summa Cum Laude, California State Polytechnic University, Pomona

**RESEARCH PUBLICATIONS**

1. **Campos, E.,** Hazlett C., Tan P., Truong H., Loo S., Distefano C., Jeste S., Senturk D. (2020) Principle ERP Reduction and analysis: Estimating and using principle ERP waveforms underlying ERPs across tasks, subjects, and electrodes. *NeuroImage, 212,* 116630. <https://doi.org/10.1016/j.neuroimage.2020.116630>

**PRESENTATIONS**

1. **Campos, E.** Hazlett C., Tan P., Truong H., Loo S., Distefano C., Jeste S., Senturk D. (4/2020) Principle ERP Reduction and analysis: Estimating and using principle ERP waveforms underlying ERPs across tasks, subjects, and electrodes. Poster presented at the Biostatistics Department Admitted Students Day, UCLA. (To be given)
2. **Campos, E.,** Hazlett C., Tan P., Truong H., Loo S., Distefano C., Jeste S., Senturk D. (3/2020) Principle ERP Reduction and analysis: Estimating and using principle ERP waveforms underlying ERPs across tasks, subjects, and electrodes. Paper presented at Eastern North American Region of the International Biometric Society Meeting, Nashville, Tennessee. (To be given)
3. **Campos, E.,** Hazlett C., Tan P., Truong H., Loo S., Distefano C., Jeste S., Senturk D. (7/2019) Principle ERP Reduction and analysis: Estimating and using principle ERP waveforms underlying ERPs across tasks, subjects, and electrodes. Poster presented at the Joint Statistical Meetings, Denver Colorado.
4. **Campos, E.,** Hazlett C., Tan P., Truong H., Loo S., Distefano C., Jeste S., Senturk D. (6/2019) Principle ERP Reduction and analysis: Estimating and using principle ERP waveforms underlying ERPs across tasks, subjects, and electrodes. Poster presented at the Statistical Methods in Imaging Conference, University of California, Irvine. ***\*\*SMI Student Poster Award 2019\*\****
5. **Campos, E.** Hazlett C., Tan P., Truong H., Loo S., Distefano C., Jeste S., Senturk D. (3/2019) Principle ERP Reduction and analysis: Estimating and using principle ERP waveforms underlying ERPs across tasks, subjects, and electrodes. Paper presented at the Biostatistics Department Admitted Students Day, UCLA.

**ACADEMIC SERVICE**

2019-present

2017-2018

VP of Finance, Biostatistics Student Association, UCLA

Treasurer, Society for Industrial and Applied Mathematics at CPP

**PROFESSIONAL AFFLIATIONS**

2019-present

2017-present

2014-2017

Member, Western North American Region of the International Biometric Society

Member, American Statistical Association

Society for Industrial and Applied Mathematics

**TEACHING**

Winter 2018

Fall 2018

Winter 2019

Intro to Biostatistics, Teaching Assistant

Intro to Data Management and Statistical Computing, Teaching Assistant

Contemporary Health Issues, Teaching Assistant