Gabriel Riegner

EDUCATION

2015 - 2020 University of Souther California, Dornsife College of Letters, Arts, and Sciences
3.83 GPA Bachelor of Arts in Neuroscience (with departmental honors) and Cognitive Science

Advisors: Assal Habibi PhD, Sarah Bottjer PhD, Irving Biederman PhD

Thesis: Recognition Memory for Melody

Selected coursework: Neuroscience Seminar, Introduction to Cognitive Neuroscience, Systems Neuroscience,

Neurobiology, Research Methods and Statistics, Programming in Python

2016 University of Otago, Dunedin, New Zealand | international study

RESEARCH

2019 - Senior Research Technician: University of California San Diego, Brain Mechanisms of Pain and Health Lab

Advisor: Fadel Zeidan PhD

Projects (ordered by level of involvement)

Clinical trial on the brain mechanisms supporting chronic pain relief by meditation (MRI scanner operation)

Prefrontal cortico-thalamic regulation of pain by mindfulness meditation (MRI data analysis)

Clinical trial on the role of endogenous opioids in mindfulness-based pain relief (pain testing, drug infusion)

Brain mechanisms supporting empathy and compassion for pain (MRI scanner operation) The role of endogenous opioids in cannabis-induced analgesia (MRI scanner operation)

The effects of mindfulness on awake craniotomy surgery (IRB writing)

2015 - 2019 Research Assistant: University of Southern California, Brain and Creativity Institute, Brain and Music Lab

Advisor: Assal Habibi PhD

Projects (ordered by level of involvement)

Honors thesis research on modeling recognition memory for musical melodies using signal detection theory. Longitudinal study of music training on brain (MRI, EEG), cognitive, and socioemotional child development.

PUBLICATIONS

2021 Prefrontal cortico-thalamic regulation of pain by mindfulness meditation (abstract)

G Riegner, J Baumgartner, G Posey, A Jinich, Y Jung, F Zeidan, N Gonzalez, J Birenbaum.

The Journal of Pain

2020 Neurophysiological mechanisms supporting mindfulness meditation–based pain relief: an updated review

A Jinich, E Garland, J Baumgartner, N Gonzalez, G Riegner, J Birenbaum, L Case, F Zeidan.

Current Pain and Headache Reports

POSTERS

2021 Neurofunctional connections supporting mindfulness-based pain relief

G Riegner, G Posey, V Oliva, L Khatib, J Baumgartner, R Kraft, Y Jung, F Zeidan.

Society for Neuroscience

2020 Prefrontal cortico-thalamic regulation of pain by mindfulness meditation

G Riegner, J Baumgartner, G Posey, A Jinich, Y Jung, F Zeidan, N Gonzalez, J Birenbaum.

US Association for the Study of Pain

2020 Mindfulness meditation engages a novel neural pathway for pain relief

F Zeidan, G Posey, J Baumgartner, G Riegner, N Gonzales, J Birenbaum, B Vaughan, Y Jung, R Kraft

International Association for the Study of Pain

AWARDS

2015 - 2019 **USC Tuition Exchange Scholarship** | 80% tuition

2017 - 2018 USC Student Opportunities for Research Scholarship | summer research stipend

2015 - 2020 USC Dean's List | GPA ≥ 3.5 per semester

SKILLS Programming: Python (numpy, pandas, scipy, sklearn, psychopy) | Shell (unix, scripting) | Git-Github

MRI: scanner operation (GE and Siemens) | FSL (preprocessing, linear modelling, parametric and non-parametric inference) | Nilearn (connectivity, linear modelling, multivariate prediction) | ANTs (brain

extraction, segmentation) | MATLAB (mediation analysis) | BIDs | Docker | fMRIPrep Data: Biopac (physiology) | BrainVision (EEG) | RedCap, NIH Toolbox (behavioral)

Design: Adobe, Affinity (journal cover) | Web Design (chakravarthylab.com, douleurtx.com, griegner.github.io)

Clinical: quantitative sensory testing, straight leg raise test of nerve pain

TRAINING

3Blue1Brown linear algebra (self-study)

2020 Neurohackademy (online) | FSL course (self-study) | Pain Neuro journal club

2019 fMRI AFNI course (UCSD)

MEMBERSHIPS

2020 - Society for Neuroscience | Cognitive Science Society | US Association for the Study of Pain

SERVICE

2018 - 2019 USC Outfitters Student Organization | Wilderness Guide

Organized and lead surfing, climbing, and hiking trips for groups of ~10 students.