

EMMA CHEN

Advice

At its core, research is a collaborative endeavor, and there's a perpetual, uninhibited circulation of ideas that you can't find in the average classroom setting. Once you take the leap of faith and get involved in research, you'll find yourself a part of an interdisciplinary team through which you'll learn how to sharpen your critical thinking, expand your knowledge on novel topics, and explore intriguing solutions to pressing, globally-relevant issues.

Current Research

As an undergraduate research assistant at Chapman's Institute for Interdisciplinary Brain and Behavioral Sciences, my work is primarily split between two projects. The first project aims to help validate a therapy known as neurofeedback as a treatment for depression; the second investigates the effects of psilocybin (more commonly known as shrooms) on human functioning.



Involvements

- The Brain Institute
- Student Scholar Ambassador

Awards & Distinctions

- Presidential Scholarship
- 2020 SURF Fellow
- Provost List

Conferences

- Fall 2019/Spring 2020 Student Scholar Symposium