

Srijita Karmakar

Dept. of Psychological and Brain Sciences, UC Santa Barbara

Education

2022-present **Graduate Student, Dept. of Psychological and Brain Sciences**, *University of California, Santa Barbara*.

2017-2022 **5 year Integrated BS-MS Dual Degree Program (Major: Biological Sciences)**, *Indian Institute of Science Education and Research (IISER)*, Kolkata. **CGPA: 9.46** (out of 10)

2017 **Higher Secondary Education Examination**, *Delhi Public School*, Kolkata.

AISSCE percentage: 93.5%

2015 **Secondary Education Examination**, Auxilium Convent School, Kolkata.

ICSE percentage: 95.6%

Research Experience

Conference Abstract: Vision Sciences Society 2022

May 2022 **Original Research Abstract**.

Karmakar, S., and Das, K. Does visual experience with face masks aid face recognition during the COVID-19 pandemic? *Journal of Vision* 22:14 3243 (2022) doi: https://doi.org/10.1167/jov.22.14.3243

Publications

Contribution:

April 2021 **Original Research Article**.

Dasgupta, D. *et al.* Altered Food Habits? Understanding the Feeding Preference of Free-Ranging Gray Langurs Within an Urban Settlement. *Front. Psychol.* 12:1120 (2021) doi: https://doi.org/10.3389/fpsyg.2021.649027

Extensive field work based data collection, data analysis

Projects and Internships

Aug 2021 - Master's Research Project, IISER Kolkata, Dr. Koel Das, DMS, IISER Kolkata.

present Master's thesis work on the neural underpinnings of face perception in humans, by utilizing statistical pattern recognition and machine learning

Aug-Dec Semester Reading Project, IISER Kolkata, Dr. Koel Das, DMS, IISER Kolkata.

2020 Reading Project on Machine Learning and its applications in the analysis of EEG data. Learned about Bayesian Decesion Theory and techniques for feature extraction such as LDA and PCA, and model evaluation using cross validation and bootstrapping to train and test classifiers

- May-July Summer Internship, University of Calcutta, Dr. Manabi Paul, Dept. of Env. Sc.,
 - 2019 Science College, Kolkata.

Interned in the field of Animal Behaviour to study primate-human interaction and unique feeding behaviour displayed by a group of urban-adapted primates (Gray Langurs). The work consisted of building an ethogram based on ad-libitum study, subsequent field work and learning to analyze behaviour through data

- May-July Summer Internship, IISER Kolkata, Dr. Mohit Prasad, DBS, IISER Kolkata.
 - 2018 Interned in the field of *Drosophila* genetics to study the effect of Homoeopathy medicines, such as Arsenicum and Gelsemium, on fruit fly development with focus on eye development in a mutant strain, and also learned techniques to dissect, stain and image *Drosphila* ovary

Teaching Experience

Fall 2022 Graduate Teaching Assistant, Perception and Vision, Prof. Miguel Eckstein.

Duties: TA to 100-odd undergraduates, office hours, and grading

Spring 2022 **Teaching Assistantship**, *Evolutionary Biology*, Dr. Anindita Bhadra, IISER Kolkata.

Duties: Proctoring, grading, and discussions

Fall 2021 **Teaching Assistantship**, Cell Biology, Dr. Bidisha Sinha, IISER Kolkata.

Duties: Proctoring, and discussions

Achievements

2022 Qualified UGC-NET (June 2021) Junior Research Fellow (JRF).

Percentile: 99.44, Rank: 100

- 2022 Vision Sciences Society 2022 Travel Award Recipient.
- 2017 DST-INSPIRE Scholarship (JBNSTS Senior Scholar).

Awarded the prestigious DST-INSPIRE (Department of Science and Technology-Innovation in Science Pursuit for Inspired Research, Govt. of India) Scholarship (JBNSTS Senior Scholarship: ranked among $top\ 10\ scholars$)

2015 **Jagadish Bose National Talent Search Junior Scholar**.

Awarded the JBNSTS Junior Scholarship, Govt. of West Bengal

Conferences and Workshops

May, 2022 Vision Sciences Society Annual Meet.

Presented a poster on my Masters' research project

March, 2021 Brain Awareness Week, IIT Gandhinagar.

Selected for and attended a series of online talks, workshops and panel discussions organized as part of the Brain Awareness Week, hosted over a week by the Centre for Cognitive and Brain Sciences, ITTGN

January, 2021 7th Annual Conference of Cognitive Science.

Attended a series of online talks and panel discussions organized and hosted over 3 days by the Association for Cognitive Science (ACS) $\,$

November, MathWorks Webinar Series.

- 2020 Attended webinars on the topics of Data Science, Machine Learning and introductory Deep Learning with emphasis on the application of MATLAB programming language
- January, 2019 Understanding Behaviour.

Attended the Understanding Behaviour conference in person, organized hosted over 3 days by IISER Kolkata, on behavioural research across disciplines and methods of study

December, Vijyoshi (DST-INSPIRE) National Science Camp.

2017 Attended the annually-held three-day national science camp organized by Dept. of Science and Technology, Govt. of India

Technical Skills

Languages Python, MATLAB (including Psychtoolbox), Java, C++

Softwares Origin, ImageJ, LATEX, Kintek Explorer, Chimera

Wet-Lab Cell Culture, Immunostaining, PCR, Gel Electrophoresis

Techniques EEG data analysis, Confocal Fluorescence Microscopy, Spectroscopy, etc.

Standardized Test Scores

July, 2021 General GRE.

Analytical Writing: 5.0, Verbal Reasoning: 163, Quantitaive Reasoning: 165

July, 2021 **TOEFL-iBT**.

118 (Reading: 30, Listening: 30, Speaking: 28, Writing: 30)

Language Skills

Native Bengali and Hindi, Fluent English, Elementary Spanish.

Extra-curricular Activities and Skills

Teaching Have been actively involved in teaching as a part of our institute non-profit initiative, namely Ek Pehal (An Initiative), to teach Science, Math and English to young children from local under-privileged families for over 2 years

curricular

- Extra- o Achieved first position in a Sci-poetry competition organized as a collaboration between the IISER-K Literary and Science Clubs, 2021
 - o Selected for and completed a trek to Brahmatal Summit (>12000 feet) in Uttarakhand, India (organized by IISER Kolkata, 2020)
 - o Orange belt holder in martial arts (Shotokan Karate, 2018)
 - o Passionate about literature, writing, running, cycling, films and music, and I turn to my guitar, ukulele, books and poetry to rejuvenate my mind

Strengths Perseverance, diligence, drive, critical thinking, team-work, scientific writing, timemanagement, interdisciplinary research