## Rajyashree Sen, Ph.D.

**CURRICULUM VITAE** 

**FDLICATION** 

3227 Broadway New York, NY 10027 Email: rs3966@columbia.edu Website: rs3966.github.io

EDUCATION	
2012 – 2017	Ph.D., Molecular Biology & Neuroscience (Highest Grade), University of Vienna, Austria & Janelia Research Campus, USA Thesis: Neuronal control of backward walking in Drosophila melanogaster Advisor: Dr. Barry Dickson
2010 – 2012	M.Sc. Biotechnology, University of Hyderabad, India Thesis: Role of Hsp82 in the DNA damage response pathway Advisor: Dr. Sunanda Bhattacharyya
2007 – 2010	B.Sc. Microbiology, St. Xavier's College Kolkata, India
PROFESSIONAL EXPERIENCE	
04/2019 – present	<ul> <li>Postdoctoral Research Scientist, Zuckerman Institute of Columbia University</li> <li>&amp; Howard Hughes Medical Institute (HHMI)</li> <li>Neuronal basis of individual recognition and social hierarchies in mice.</li> <li>Advisor: Dr. Richard Axel</li> </ul>
10/2018 – 12/2018	Invited Visiting Scientist, Institute of Zoology at University of Cologne Quantitative analysis of joint kinematics in backward walking flies Advisors: Dr. Ansgar Büschges & Dr. Barry Dickson
05/2011 – 07/2011	IASc-INSA-NASI Summer Fellow, Center for Cellular and Molecular Biology, Hyderabad (CCMB), India Expression and Purification of FAAL10 from Mycobacterium tuberculosis Advisor: Dr. Rajan Sankarnarayanan
HONORS RESEARCH	
01/2025 – 01/2027	NARSAD Young Investigator Grant (\$70,000)  Brain and Behavior Research Foundation
10/2012 – 09/2015	Marie Curie Graduate Fellowship

PUBLIC ENGAGEMENT

08/2010 - 07/2012

05/2011 - 07/2011

Fall 2023, Spring 2024 Outreach and Public Engagement Seed Grant (\$750)

Marie Curie FP7 Programme FLiACT Training Network

Fellowship for Masters in Biotechnology

Academy of Sciences (IASc-INSA-NASI)

**Summer Research Fellowship** 

Zuckerman Institute's Public Engagement Program, Columbia University
Founded the Lab: Bridging Science and Community through Improv Comedy

Indian Academy of Sciences-Indian National Science Academy-The National

Full tuition, Department of Biotechnology (DBT), Government of India

#### **PUBLICATIONS**

PEER REVIEWED

Kai Feng, Rajyashree Sen, Ryo Minegishi, Michael Dübbert, Till Bockemühl, Ansgar Büschges, Barry J Dickson (2020). "Distributed control of motor circuits for backward walking in *Drosophila*" Nature Communications. 11(6166). DOI: https://doi.org/10.1038/s41467-020-19936-x

Rajyashree Sen, Kaiyu Wang, and Barry J. Dickson (2019). "Twolumps ascending neurons mediate touch-evoked reversal of walking direction in Drosophila" Current Biology 29(24): 4337-4344.e5.

DOI: https://doi.org/10.1016/i.cub.2019.11.004

Rajyashree Sen, Ming Wu, Kristin Branson, Alice Robie, Gerald M. Rubin and Barry J. Dickson (2017). "Moonwalker descending neurons mediate visually evoked retreat in *Drosophila*" Current Biology 27(5): 766-771.

DOI: https://doi.org/10.1016/j.cub.2017.02.008

#### **PRESENTATIONS**

INVITED 06/2024

Talk | Combined coding of individual identity and spatial locations in the mouse dorso-medial prefrontal cortex (dmPFC) (nominated)

Zuckerman Institute Postdoctoral Seminar (ZIPS), Zuckerman Institute, Columbia University, USA

Talk | Neurons that switch flies into reverse gear 10/2020

Modern Trends in Microbiology Chapter XVII, International Webinar St. Xavier's College Kolkata, India (Virtual)

Featured Speaker | Distributed control of motor circuits for backward walking in Drosophila. Undergraduate Journal Club in Bucknell University, USA (Virtual)

**Talk** | Neuronal control of backward walking in *Drosophila melanogaster* Indian Institute of Science Education and Research (IISER) Pune, India

**Talk** | Neuronal control of backward walking in *Drosophila* (nominated) Junior Scientist Seminar Series, Janelia Research Campus, USA

**CONTRIBUTED** 

11/2020

08/2019

05/2018

09/2023

**Poster** | Exposure to different mice elicits different representations in the prefrontal cortex. Rajyashree Sen, Alexander Medoff, Mira Vanchiswar, Larry Abbott, and Richard Axel.

Howard Hughes Medical Institute Science Meeting, USA

04/2018 Poster Blitz & Selected Poster | Neuronal control of backward walking in

Drosophila melanogaster. Rajyashree Sen, Till Bockemühl, Kaiyu Wang, Michael Dübbert, Salil Bidaye, Ansgar Büschges and Barry Dickson.

Neural Circuits of the Insect Ventral Nerve Cord. Janelia Research Campus. USA

10/2013 Selected Poster | Neural control of directed walking in Drosophila melanogaster. Rajyashree Sen, Salil Bidaye and Barry J. Dickson.

Emerging Techniques to Map and Functionally Characterize Neural Circuits in Drosophila, Janelia Research Campus, USA

**Selected Poster | Neural control of directed walking in** *Drosophila* melanogaster. Rajyashree Sen, Salil Bidaye and Barry J. Dickson. Neurobiology of Drosophila Meeting, Cold Spring Harbor Laboratory, USA

10/2013

#### TEACHING

TRAINING 2017

## **Scientists Teaching Science**

National Institute of Health

## **GUEST LECTURER**

## Fall 2023, Fall 2024

### The Parental Brain (Seminar)

Columbia University, USA

Developed a module for the course syllabus and led discussions of scientific papers using active learning techniques alongside Dr. Bianca Jones Marlin.

#### LECTURER Fall 2024

### The Parental Brain (Columbia University's Prison Education Project)

Columbia University's Center for Justice & Zuckerman Institute, USA Adapted and taught a semester-long Columbia University course at **Taconic** Correctional Facility (medium-security women's prison). Tailored the syllabus and teaching approach to meet student needs in a technology-free environment. In collaboration with Dr. Bianca Jones Marlin, orchestrated a collaborative student assignment between the students at Taconic and Columbia.

#### **MENTORSHIP**

**TRAINING** 2024

#### **Research Mentor Training Workshop**

Center for the Improvement of Mentored Experiences in Research (CIMER)

#### RESEARCH SUPERVISION

04/2024 - 11/2024

01/2023 – present

05/2023 - 06/2023

01/2020 - 05/2023

01/2021 - 05/2023

01/2023 - 04/2023

06/2022 - 08/2023.

01/2023 - 02/2023

06/2021 - 07/2021

01/2018 - 03/2019

\*denotes underrepresented minorities

#### Mentor for Black Undergraduate Mentorship Program (BUMP)

Supervised Matt Garrett\* Current: Undergraduate at Columbia University

Research Assistant: Alexander Medoff Undergraduate: Fatma Albwardy\*

Current: Undergraduate at Columbia University

Research Assistant: Mira Vanchiswar\*

Current: Graduate student at Cornell University, Ithaca

**Undergraduate:** Emily Sun\* (Columbia University)

Current: Research Assistant at Columbia University

**Undergraduate:** Lina Huang\* (Columbia University)

Current: Undergraduate at Columbia University

**Undergraduate:** Delaney Bessel\* (Franklin & Marshall College)

Current: Research Assistant at MSK Cancer Center

#### Mentor for Summer Program for Undergraduate Rising Stars (SPURS)

Supervised Emmanuel Woredekal\* (Rutgers University)

Current: M.D. candidate, Sidney Kimmel Medical College, Philadelphia

**Women/Non-Binary Peer Mentoring Group** 

Janelia Research Campus, USA

#### WORKSHOPS

10/2019

#### Janelia Junior Scientist Workshop (selected)

Mechanistic Cognitive Neuroscience Janelia Research Campus, USA

10/2012 - 09/2015

Marie Curie FLiACT Training Network Workshops on Fly Neuroscience Max Planck Institute for Chemical Ecology, Jena; Max Planck Institute of Neurobiology, Martinsried; KUL, Leuven, Belgium; Center for Genomic Regulation, Barcelona

# COMMUNICATION & OUTREACH

IMPROV COMEDY 11/2023 – present

Founder, producer & performer in 'The Lab': a science-inspired improv group and quarterly show, launched with a Public Engagement Seed Grant from the Zuckerman Institute. This project's mission is to make neuroscience accessible and engaging through improv comedy. We interview scientists whose lives and work inspire our shows. Our shows aim to demystify neuroscience, humanize scientists, and provide practical advice to young people interested in scientific research.

2012 - present

**Entertained large audiences** for over 10 years as a performer with various improv teams, including house teams at Magnet Theater (New York), Washington Improv Theater (DC), and Laugh Index Theater (DC).

07/2024 – present 10/2019 – 10/2021 **Second City Conservatory**, Second City New York, USA Upright Citizen's Brigade Diversity Scholarship

Upright Citizen's Brigade, New York, USA

**WRITING** 07/2023

Writing Merit Scholarship – New York State Summer Writers Institute
Skidmore College, New York, USA
Nominated by Zuckerman Institute's 2022 writer-in-residence Claire Messud

## PUBLIC SPEAKING & ENGAGEMENT

07/2023

Invited Scientist Storyteller at Story Collider Show: Seismic Shifts Caveat, New York, USA

06/2023

**Invited Scientist at PowerPoint Roulette** (a show where comedians improvise a presentation using slides they have never seen before)

Caveat. New York. USA

05/2022

Invited Scientist at National Jazz Museum Science and Jazz Talk Show: The Improvising Brain

03/2020

National Jazz Museum in Harlem & Zuckerman Institute, New York, USA Finalist, 2020 iBiology Young Scientist Seminars Series Competition iBiology & Alan Alda Center for Communicating Science

## REFERENCES

Richard Axel, M.D. (Postdoctoral Advisor)

Nobel Laureate, 2004 Co-director & Investigator

Zuckerman Institute of Columbia University

Email: <u>ra27@columbia.edu</u> Phone: +1 212-853-1010

### Larry Abbott, Ph.D. (Postdoctoral Advisor)

Investigator

Zuckerman Institute of Columbia University

Email: <u>lfa2103@columbia.edu</u> Phone: +1 212-853-1065

#### Barry Dickson, Ph.D. (Graduate Advisor)

Investigator

Queensland Brain Institute, The University of Queensland.

Email: <a href="mailto:b.dickson@uq.edu.au">b.dickson@uq.edu.au</a>
Phone: +61 7-334-66328