

# pritish patil

grad student

@ iampritishpatil@gmail.com

@ pritish.patil@weizmann.ac.il

@ iampritishpatil

github.com/iampritishpatil

303 Arison Building, Weizmann Institute of Science

Rehovot, Israel

## publications

### journal articles

- Mahn, M., Gibor, L., **Patil, P.**, Cohen-Kashi Malina, K., Oring, S., Printz, Y., Levy, R., Lampl, I., Yizhar, O., (2018). "High-efficiency optogenetic silencing with soma-targeted anion-conducting channelrhodopsins". In: *Nature Communications* 9.1, p. 4125.

## research experience

### Role of inhibitory interneurons in working memory

**Dr. Ofer Yizhar, Prof. Misha Tsodyks**

2017-ongoing

Weizmann Institute of Science

- Made new automated spatial working memory task for mice.
- Studied a theoretical model of working memory with various interneuron subtypes.
- Tested long duration inhibition of c-fos using stGtACR in the mouse mPFC.

### Testing st-GtACR in-vivo with fear conditioning

**Dr. Ofer Yizhar**

2017

Weizmann Institute of Science

- Injected mice with the st-GtACR in BLA
- Used fear conditioning as an assay to quantify effectiveness of silencing of st-GtACR to prevent extinction of fear conditioning.

### Modeling and Recording Starburst Amacrine Cells

**Dr. Michal Rivlin**

2017

Weizmann Institute of Science

- Learned to patch clamp record from retinal neurons.
- Worked to make detailed biophysically realistic models to simulate Starburst Amacrine cells to study their direction selectivity.

### Recovering synchronization of data

**Prof. Nachum Ulanovsky**

2016

Weizmann Institute of Science

- Analyzed collected data from Bat location and Electrophysiology to try to recover the lost synchronization between the data streams.

### Making a realistic model CA1 Pyramidal Neuron in MOOSE

**Prof. Upinder S Bhalla**

2015 – 2016

NCBS Bangalore

- Wrote an optimization routine with to fit detailed biophysical models of neurons to experimental patch clamp data.
- Worked to extract features to be used in the optimization routine.

## interests

Working Memory, Behavior, Interneurons, Electrophysiology, Optogenetics, Theoretical Neuroscience, Machine Learning, Data Analysis, Random Matrices

## education

**M.Sc. Brain Sciences**

**Weizmann Institute of Science**

Oct 2016 – Ongoing

Advisors: Dr. Ofer Yizhar and Prof. Misha Tsodyks

**B.Sc. Biology with Math minor**

**Indian Institute of Science**

Aug 2012 – April 2016

## most proud of



**Silver Medal at International Biology Olympiad**

IBO 2012 Singapore, Singapore



**Silver Medal at International Biology Olympiad**

IBO 2011 Taipei, Taiwan



**Silver Medal at International Astronomy Olympiad**

IAO 2010 Sudak, Ukraine

## programming

regular

Python

MATLAB

LaTeX

linux

occasional

C

shell/bash

julia

neuroscience

MOOSE

NEURON

Brain2

## Finding network topologies which show adaptation response

**Dr. Sandeep Krishna**

📅 2014

📍 NCBS, Bangalore

- Wrote fast simulation of protein interactions with Michels-Menten kinetics.
- Sampled various topologies/parameters to find adaptation response.

## teaching

---

### Computational Approaches to Memory and Plasticity

**Teaching Assistant**

📅 2016

📍 NCBS, Bangalore

- Tutorial in Machine Learning for neural data analysis
- Tutorial in Rate models of neural populations and single neurons
- Tutorial in Building a multiscale model from scratch
- Supervised miniprojects for participants

## awards/fellowships

---

### Prize of Excellence

**Ekard Research School of Biological Science**

📅 2017

In recognition of achievements in undergraduate studies

### KVPY (Kishore Vaigyanik Protsahan Yojana) Fellowship

**DST, Government of India**

📅 2011-2016

Awarded to the top 200 science students from India each year.

### NTSE (National Talent Search Exam) Scholarship

**NCERT, Government of India**

📅 2009-2011

Awarded to the top 1000 students from India each year.

## summer schools

---

### Shaping the Future of Bioengineering

📅 2017

📍 Davos

Number of topics trending in the field of bioengineering: Technologies for biomedical application, Synthetic and Systems Biology, Tissue Bioengineering

### Computational Approaches to Memory and Plasticity

📅 2015

📍 NCBS, Bangalore

16-day summer school on the theory and simulation of learning, memory and plasticity in the brain.

### Physics of Life, NCBS-Simons Annual Monsoon School

📅 2014

📍 NCBS, Bangalore

Topics included: biophysics and soft-matter physics, ranging from aspects molecules to those of cells and tissues; information processing and decision making, at the level of cells or of the brain; stochastic processes in molecules or populations; dynamical systems models of genetic networks or biomechanical systems

## coursework

---

### neuroscience

- Theoretical Models Of Memory: Long-Term, Short-Term, Episodic And More
- Classic Papers In The Neuroscience
- Seminar On Data Analysis For Neuroscience
- Systems Neuroscience Reading Seminar
- Neuroanatomy
- Theoretical Neuroscience
- Methods in Neuroscience
- Topics in Systems Neuroscience
- Theoretical and Computational Neuroscience
- Cellular Neurophysiology
- Fundamentals of Systems and Cognitive Neuroscience
- Fundamentals of Molecular and Cellular Neuroscience
- Introduction To Neuroscience: Systems Neuroscience
- Introduction To Neuroscience: Molecular Neuroscience - Genes To Behavior
- Introduction to Neuroscience: Cellular and synaptic physiology

### math

- Stochastic Processes [martingales and brownian motion]
- Probability Theory [measure theoretic]
- Measure theory
- Algebra
- Topology
- Linear Algebra
- Real Analysis

### others

- Theoretical and Mathematical Ecology
- Spatial Dynamics in Biology
- Information Theory
- Pattern Recognition and Neural Networks
- Non Equilibrium, Information And Control In Biology