

Faculty Name: Ofer Tchernichovski

Location: 624

Phone: -

E-mail: Tchernichovski@gmail.com

Fall 2015

Faculty Research Area

General Area of Research

Vocal learning, developmental learning, vocal culture, syntax learning, brain imaging

Description of Current Research

We study song learning in songbirds, using sound analysis imaging techniques.

Requirements and Benefits for Student

Essential and Desirable Background Knowledge and Skills

Essential: genuine interest in understanding animal behavior, observing and quantifying behavior.

Desirable: we are looking for people who are interested in analysis of behavior. My students need to learn signal analysis.

Expected Responsibilities

Varies.

Expected Benefits

Working with songbirds is fun, and singing behavior is fascinating. You will acquire skills in quantifying natural behavior and in signal analysis.

Department of Psychology
Master Programs in Psychology
Hunter College of the City University of New York
695 Park Avenue • New York, NY 10065