# MARIEL ROBERTS

6 Washington Place mariel.roberts@nyu.edu New York, NY 10003 585-489-8740 **EDUCATION** Ph.D., Experimental Psychology 2020 (expected graduation) New York University, New York, NY Doctoral Advisor: Marisa Carrasco, Ph.D. Dissertation: Attention and perceptual learning in special populations 2019 M. Phil., Experimental Psychology New York University, New York, NY 2017 M.A., Experimental Psychology New York University, New York, NY B.A., Biological Basis of Behavior, with Honors 2012 University of Pennsylvania, Philadelphia, PA Magna Cum Laude; Dean's List; Nu Rho Psi (national neuroscience honor society) **TEACHING EXPERIENCE** Perception, Class instructor Intensive 6-week course, equivalent to regular term course Summer 2019 Department of Psychology, College of Arts & Sciences New York University, New York Cognitive Neuroscience, Teaching assistant Fall 2018 Department of Psychology, College of Arts & Sciences New York University, New York Perception, Teaching assistant Fall 2017 Department of Psychology, College of Arts & Sciences New York University, New York Perception, Tutor Summer 2017 Department of Psychology, College of Arts & Sciences New York University, New York HIGHER EDUCATION TRAINING: COURSES COMPLETED NYU Graduate School of Arts and Sciences Teaching Certificate Program 8-week non-credit courses that explore the theory and practice of university teaching Preparing Future Faculty 1: The Art & Craft of Teaching 2019

Preparing Future Faculty 2: Achieving Success through Communication

2019

## HIGHER EDUCATION TRAINING: WORKSHOPS ATTENDED

NYU Center for the Advance	ement of Teaching Workshops

Motivating Student Learning	2019
How We Learn	2019
How To Be a Researcher & Teacher	2019
Discussion-Based Teaching	2019
Making Learning Stick	2019

### RESEARCH EXPERIENCE

# New York University, Doctoral student

Principal Investigator: Professor Marisa Carrasco

Department of Psychology

New York, NY

# New York University, Lab manager 2012 – 2014

Principal Investigator: Professor Marisa Carrasco

Department of Psychology

New York, NY

# University of Pennsylvania, Honors thesis student

2011 - 2012

2014 - present

Principal Investigator: Abass Alavi, M.D.

Department of Radiology, Hospital of the University of Pennsylvania

Philadelphia, PA

## New York University, NSF-funded Summer Undergraduate Research Program (SURP) 2011

Principal Investigator: Professor Marisa Carrasco

Department of Psychology

New York, NY

# University of Rochester Medical Center, Research intern

2010

Principal Investigator: Professor Tania Pasternak

Center for Visual Science

Rochester, NY

# Smithsonian's National Zoo & Conservation Biology Institute, Research intern

2009

Principal Investigator: Jesús E. Maldonado, Ph.D.

Center for Conservation Genomics

Washington D.C.

### PEER-REVIEWED PUBLICATIONS

- **Roberts, M.** & Carrasco, M. Attention affects visual perception in the absence of microsaccades. In Prep.
- **Roberts, M.** & Carrasco, M. The role of exogenous attention during visual perceptual learning in adults with amblyopia. In Prep.
- Purokayastha, S., **Roberts, M.**, & Carrasco, M. (2019). Does endogenous attention compensate for performance fields? In Prep.
- **Roberts, M.**, Ashinoff, B., Castellanos, F. X., & Carrasco, M. (2017). When attention is intact in ADHD. *Psychonomic Bulletin & Review*, 25(4), 1423-1434. doi: 10.3758/s13423-017-1407-4.
- **Roberts, M.**, Cymerman, R., Smith, R. T., Kiorpes, L., & Carrasco, M. (2016). Covert spatial attention is functionally intact in amblyopic human adults. *Journal of Vision*, 16(15), 1-19. doi: 10.1167/16.15.30.
- Dugué, L., **Roberts, M.**, & Carrasco, M. (2016). Attention reorients periodically. *Current Biology*, 26(12), 1595-1601. doi: 10.1016/j.cub.2016.04.046.
- Cavanaugh, M. R., Zhang, R., Melnick, M. D., Das, A., **Roberts, M.**, Tadin, D., Carrasco, M., & Huxlin, K. R. (2015). Visual recovery in cortical blindness is limited by high internal noise. *Journal of Vision*, 15(10): 9, 1-18. doi: 10.1167/15.10.9.
- He, K., Woodman, N., Boaglio, S., **Roberts, M.**, Supekar, S., & Maldonado, J. (2015). Molecular phylogeny supports repeated adaptation to burrowing within small-eared shrews of the genus of Cryptotis (Eulipotyphla, Soricidae). *PloS ONE*, 10(10), e0140280. doi: 10.1371/journal.pone 014028

#### TALKS

Invited talk, University of Washington, host Dr. Yeatman  Visual attention in amblyopia	2019
Cognition & Perception 4th year talk, New York University  Attention and perceptual learning in amblyopia	2018
Cognition & Perception Mini-Convention, New York University  Attention reorients periodically	2016
Cognition & Perception Mini-Convention, New York University  Covert spatial attention is functionally intact in amblyopic human adults	2015
Honors Research Symposium, University of Pennsylvania  Use of 18F-FDG-PET for quantitative assessment of temporal lobe epilepsy on brain metaboli	2012 ism
Center for Neural Science SURP Research Symposium, New York University	2011

The effect of attention on visual perceptual learning: defying location specificity?

# PEER-REVIEWED CONFERENCE ABSTRACTS & POSTER PRESENTATIONS

- **Roberts, M.** & Carrasco, M. (2019). *Exogenous attention and anticipatory fixation stability*. Poster presented at the Vision Sciences Society Conference, St. Pete Beach, FL.
- Purokayastha, S., **Roberts, M.**, & Carrasco, M. (2019). *Does endogenous attention compensate for spatial performance fields?* Poster presented at the Vision Sciences Society Conference, St. Pete Beach, FL.
- **Roberts, M.**, Ashinoff, B. K., Castellanos, F. X., & Carrasco, M. (2017). Endogenous and exogenous attention are functionally intact in adults with ADHD. *Journal of Vision*, 17(10): 699-699.
- Dugué, L., **Roberts, M.**, & Carrasco, M. (2016). *Attention reorients periodically*. Center for Visual Science 30th Annual Symposium: The Future of Attention, University of Rochester, Rochester, NY.
- Ashinoff, B., **Roberts, M.**, Castellanos, F. X., & Carrasco, M. (2015). Exogenous spatial attention in adults with ADHD is intact. *Perception*, 44:110-111.
- Dugué, L., **Roberts, M.,** & Carrasco, M. (2015). Occipital TMS modulates the effect of attention on contrast sensitivity. *Perception*, 44:110-111.
- **Roberts, M.** & Carrasco, M. (2015). Amblyopic adults demonstrate intact endogenous spatial attention. *Journal of Vision*, 15(12): 1339-1339.
- Carrasco, M., **Roberts, M.**, & Kiorpes, L. (2014). Exogenous spatial attention in amblyopic adults is intact. *Perception*, 43, S8.
- Carrasco, M., **Roberts, M.**, Cymerman, R., Smith, R. T., & Kiorpes, L. (2014). Intact functioning of exogenous spatial attention in amblyopic adults. *Journal of Vision*, 14(10): 539-539.
- Cavanaugh, M., Melnick, M., Zhang, R., **Roberts, M.**, Das, A., Tadin, D., Carrasco, M., & Huxlin, K. (2014). Residual inefficiencies of recovered vision in cortically blind fields—insights from the equivalent noise analysis. *Journal of Vision*, 14(10): 659-659.

### **FELLOWSHIPS & AWARDS**

NYU Graduate School of Arts and Sciences Dean's Dissertation Fellowship	2019 - 2020
Psych. Dept. Nominee: GSAS Dean's Outstanding Graduate Student Teaching Award	
National Science Foundation Graduate Research Fellow	2015 - 2017; 2018 - 2019
NYU Student Government Assembly Conference Fund Travel Grant	2019
NYU Vision Training Grant	2017 - 2018
NYU Dean's Student Travel Grant	2015
NYU MacCracken Program Award	2014 - 2015

## **OUTREACH & UNIVERSITY SERVICE**

Volunteer with <b>N</b> euroscience <b>O</b> utreach <b>G</b> roup at <b>N</b> YU (NOGN)	2016 - present
World Science Festivals, Biobus, Family Night at New York Hall of Science	
NYU Women in Science, graduate student mentor & panelist	2016 - present
Volunteer co-organizer for annual prospective Ph.D. student weekends	2014 - present
Lead doctoral student organizer for NYU MA research conference	2017 & 2018
Led workshops for MA students on how to make effective poster presentations	
Doctoral student judge for NYU MA research conference	2015

#### PROFESSIONAL MEMBERSHIPS & SERVICE

Vision Sciences Society
Association for Psychological Science
New York Academy of Sciences

braiNY: Greater New York City Chapter of Society for Neuroscience

NOGN: Neuroscience Outreach Group at NYU

Ad-hoc reviewer for Scientific Reports Ad-hoc reviewer for Journal of Vision

#### **SKILLS**

Experimental Design, data collection, and analysis of perceptual psychophysical studies

Eye movement recording (Eyelink 1000, ISCAN) and analysis

Figure editing using Inkscape

Programming Matlab: experimental programming (MGL toolbox), data analysis, figure creation

**SPSS Statistics** 

R: data processing, statistical analysis and visualization

GitHub: uploading, revising, and sharing code Command-line operation in UNIX terminal

Basics of HTML for personal website maintenance

**Neuroimaging** Certified user of the magnetic resonance image (MRI) facility

Experimental design of fMRI studies

Data analysis (FSL, Freesurfer, SPM Toolbox)

Anatomical segmentation of 18F-FDG-PET scans (ROVER software)

TMS Certified transcranial magnetic stimulation (TMS) operator

Magstim Rapid2 Plus1 stimulator (3.5T), 70mm figure-of-eight coil

Brainsight Neuronavigation system (Rogue Research)

FASTSCAN digital laser scanner

Experimental design of TMS studies, phosphene thresholding, data collection

Administrative Successful initial submission and maintenance of institutional review board protocols

Assistance with successful grant submissions (NIH R01, NSF)

Maintenance of Endnote reference library

Creation and maintenance of lab website and internal wiki

## **REFERENCES**

### Marisa Carrasco, Ph.D.

Julius Silver Professor of Psychology and Neural Science New York University 6 Washington Place New York, NY 10003 (212) 998-8328 marisa.carrasco@nyu.edu

# Jonathan Winawer, Ph.D.

Associate Professor of Psychology New York University 6 Washington Place New York, NY 10003 (212) 998-7922 jonathan.winawer@nyu.edu

# Michael S. Landy, Ph.D.

Professor of Psychology and Neural Science New York University 6 Washington Place New York, NY 10003 (212) 998-7857 landy@nyu.edu