# Malerie McDowell

Address: 3868 Inverness Drive #102, Memphis, TN 38125

Email: malerie.mcdowell@live.com

Phone: 606-521-8594

### **Education:**

B.A, Rhodes College, Neuroscience, 2017

B.S, Rhodes College, Studio Art, 2017

### Honors and Awards:

Dean's List Spring 2014

Dean's List Spring 2016

Honor Roll Fall 2014

Recipient of Rhodes College Student Travel Fund Award 2016

Recipient of Rhodes College Student Travel Fund Award 2017

# Organizations:

Beta Beta Biology Honors Society

Psi Chi Psychology Honors Society

Vision Sciences Society Pre-doctoral Member

Alpha Omicron Pi Sorority, Cabinet Member 2015

# Fellowships and Grants:

St Jude Summer Plus Fellowship

May 2016 – August 25th, 2017

# **Research Positions:**

Research Assistant in Dr. Jian Zuo's Auditory Lab at St Jude Children's Research Hospital

May 2016 - August 25th, 2017

Research Assistant in Dr. Jason Haberman's Visual Cognition Lab at Rhodes College

December 2014 - May 2017

Lab Manager in Dr. Jason Haberman's Visual Cognition Lab at Rhodes College

August 2015 - May 2017

### **Conference Presentations:**

McDowell, M. & Haberman, J. (2016). The Frozen Body Effect: Bodies in motion are more flattering than bodies frozen in time. Poster presented at the 15th Annual Meeting of the Vision Sciences Society, St. Pete's Island, FL.

McDowell, M. & Haberman, J. (2016). The Frozen Body Effect: Bodies in motion are more flattering than bodies frozen in time. Poster presented at the Undergraduate Research and Creative Activity Symposium at Rhodes College, Memphis, TN.

McDowell, M. & Haberman, J. (2017). A Preference for Flipped Depictions of Self. Poster presented at the Undergraduate Research and Creative Activity Symposium at Rhodes College, Memphis, TN.

Malerie McDowell, Wanda Layman, Dan Williams, Yuxuan Wu, Jie Fang, and Bryan Kuo (2017). Cell fate commitment, a potential role for NuRD and PRC2 in the mammalian inner ear. Poster presented at the Undergraduate Research and Creative Activity Symposium at Rhodes College, Memphis, TN.

McDowell, M. & Haberman, J. (2017). A Preference for Flipped Depictions of Self. Poster will be presented at the 16<sup>th</sup> Annual Meeting of the Vision Sciences Society, St. Pete's Island, FL.

## Manuscripts in preparation:

McDowell, M. & Haberman, J. (2016). The Frozen Body Effect: Bodies in motion are more flattering than bodies frozen in time.

McDowell, M. & Haberman, J. (2017). A Preference for Flipped Depictions of Self.

**Related Skill Sets:** 

**Related Coursework:** 

MATLAB Perception

SPSS Neuroscience

Adobe Photoshop Cognitive Neuroscience

Adobe Illustrator Psychology

Confocal Microscopy Statistics

Animal Handling Psychological Disorders

Dissection Research Methods

Immunohistochemistry Neuroendocrinology

Microsoft Word Chemistry

Microsoft PowerPoint Organic Chemistry I

Microsoft Excel Spanish

Additional Awards and Experience in the Arts:

Fellow in the Center for Outreach and Development of the Arts

August 2014 – May 2017

Intern at the Stax Museum for American Soul Music

December 2015 - May 2017

Recipient of Rhodes College Fellowship in Studio Art 2014

Grant Recipient from Center for Outreach and Development in the Arts 2014