# Daniel J. Horschler

Curriculum Vitae

#### **Contact Information**

The University of Arizona School of Anthropology P.O. Box 210030 Tucson, AZ 85721 Email: <a href="mailto:horschler@email.arizona.edu">horschler@email.arizona.edu</a>
Website: <a href="https://www.danielhorschler.com/">https://www.danielhorschler.com/</a>

Twitter: @DanielHorschler

### **Areas of Interest**

Cognitive Evolution | Cognitive Development | Social Cognition | Theory of Mind | Joint Experience | Shared Intentionality | Executive Function | Domestication | Brain Evolution | Neuroanatomy

#### **Education**

# The University of Arizona

Ph.D., Anthropology (2021 expected)
Major field: Biological Anthropology
Minor field: Cognitive Science

Affiliation: Cognitive Science Program

M.A., Anthropology (2018)

Major field: Biological Anthropology

# The University of North Carolina at Chapel Hill

B.S., Psychology (2016)

Major field: Cognitive Psychology

Minor field: Anthropology

Highest Distinction & Highest Honors





# **Research Experience**

Wildlife Science Center, Stacy, MN (2018 – Present)

Humane Society of Southern Arizona, Tucson, AZ (2018 - Present)

Arizona Canine Cognition Center, Tucson, AZ (2016 – Present)

Canine Companions for Independence, Santa Rosa, CA & Oceanside, CA (2016 – Present)

Cayo Santiago Biological Field Station, Punta Santiago, Puerto Rico (2016 – Present)

Canine Cognition Center at Yale, New Haven, CT (2015)

**Human Memory Lab**, Chapel Hill, NC (2015 – 2016)

Lenovo User Experience Research Team, Morrisville, NC (2014 – 2016)

Somatosensory Research Lab, Chapel Hill, NC (2013 – 2014)

### **Peer-Reviewed Publications**

**Horschler, D.J.**, MacLean, E.L., & Santos, L.R. (In press). Advancing gaze-based research on primate theory of mind. *Trends in Cognitive Sciences*.

Bray, E.E., Gruen, M.E., Gnanadesikan, G.E., **Horschler, D.J.**, Levy, K.M., Kennedy, B.S., Hare, B.A., & MacLean, E.L. (2020). Cognitive characteristics of 8-to-10-week-old assistance dog puppies. *Animal Behaviour*, 66, 193-206.

**Horschler, D.J.**, MacLean, E.L., & Santos, L.R. (2020). Do non-human primates really represent others' beliefs? *Trends in Cognitive Sciences*, *24*(8), 594-605.

Horschler, D.J. & MacLean, E.L. (2019). Leveraging brain-body scaling relationships for comparative studies. *Animal Cognition*, 22(6), 1197-1202.

**Horschler, D.J.**, Santos, L.R., & MacLean, E.L. (2019). Do non-human primates really represent others' ignorance? A test of the awareness relations hypothesis. *Cognition, 190*, 72-80.

**Horschler, D.J.**, Hare, B., Call, J., Kaminski, J., Miklósi, Á., & MacLean, E.L. (2019). Absolute brain size predicts dog breed differences in executive function. *Animal Cognition*, *22*(2), 187-198.

† Selected as the issue's highlight article

# **Submitted Manuscripts**

Bray, E.E., Gruen, M.E., Gnanadesikan, G.E., **Horschler, D.J.**, Levy, K.M., Kennedy, B.S., Hare, B.A., & MacLean, E.L. (Under review). Dog cognitive development: A longitudinal study across the first two years of life. *Animal Cognition*.

# **Manuscripts in Preparation**

**Horschler, D.J.**, Santos, L.R., & MacLean, E.L. (In prep). How do non-human primates represent others' awareness of hidden objects?

**Horschler, D.J.**\* & Arre, A.M.\* (In prep). Swimming and diving as social play in juvenile rhesus macaques (*Macaca mulatta*). [\*Denotes equal contribution]

**Horschler, D.J.**, Bray, E.E., Gnanadesikan, G.E., Byrne, M., & MacLean, E.L. (In prep). Dogs re-engage human partners when joint social play is interrupted.

Salomons, H., MacLean, E.L., Callahan, M., Smith, K., Gnanadesikan, G.E., **Horschler, D.J.**, Rodriguez, K., Tan, J., Callahan, M., & Hare, B. (In prep). Comparative development of wolf and working dog cognition.

- Horschler, D.J., Bray, E.E., & MacLean, E.L. (2020). Do dogs re-engage humans when joint experiences end? Talk presented at the Yale University East Coast Canine Cognition Workshop, New Haven, CT.
- Bray, E.E., Gnandesikan, G.E., **Horschler, D.J.**, & MacLean, E.L. (2020). Early development and longitudinal stability of cognitive traits in working dogs. Talk presented at the Yale University East Coast Canine Cognition Workshop, New Haven, CT.
- MacLean, E.L., Bray, E.E., Gnanadesikan, G.E., & Horschler, D.J. (2020). Associations between individual differences in cognition and training outcomes in assistance dogs. Talk presented at the Yale University East Coast Canine Cognition Workshop, New Haven, CT.
- Horschler, D.J., Santos, L.R., & MacLean, E.L. (2019). Awareness relations underpin knowledge representation in rhesus monkeys. Talk presented at the UA-ASU Cognitive Science Conclave, Tucson, AZ.
- **Horschler, D.J.**, Santos, L.R., & MacLean, E.L. (2019). How do non-human primates represent what others know? Talk presented at the 7<sup>th</sup> Annual Conference of the Southwestern Association of Biological Anthropologists, Tempe, AZ.
  - † Awarded prize for best student podium presentation
- MacLean, E.L., Bray, E.E., Gnanadesikan, G.E., & Horschler, D.J. (2019). Ontogeny and heritability of cognitive and temperamental traits in an assistance dog population. Talk presented at the International Canine Science Conference, Tempe, AZ.
- **Horschler, D.J.**, Santos, L.R., & MacLean, E.L. (2019). Do non-human primates really represent others' ignorance? Talk presented at the 26<sup>th</sup> International Conference on Comparative Cognition, Melbourne Beach, FL.
  - † Selected as a finalist for the Ron Weisman Outstanding Student Presentation Award
- Bray, E.E., Gnanadesikan, G.E., **Horschler, D.J.**, & MacLean, E.L. (2019). Early emerging cognition in 9-week-old puppies. Talk presented at the 26<sup>th</sup> International Conference on Comparative Cognition, Melbourne Beach, FL.
- MacLean, E.L., Bray, E.E., Gnanadesikan, G.E., & **Horschler, D.J.** (2019). Heritability of cognitive traits in a pedigreed dog population. Talk presented at the 26<sup>th</sup> International Conference on Comparative Cognition, Melbourne Beach, FL.
- **Horschler, D.J.** & MacLean, E.L. (2018). Dogs as a model for the cognitive implications of neuroanatomical variation. Talk presented at the Yale University East Coast Canine Cognition Workshop, New Haven, CT.
- MacLean, E.L. & **Horschler, D.J.** (2018). Breed differences in dog cognition are predicted by absolute brain volume. Talk presented at the 126<sup>th</sup> Annual Convention of the American Psychological Association, San Francisco, CA.

**Horschler, D.J.** & MacLean, E.L. (2017). Absolute brain size predicts dog breed differences in executive function and social cognition. Poster presented at the UA-ASU Cognitive Science Conclave, Tucson, AZ.

Horschler, D.J. & MacLean, E.L. (2017). Absolute brain size predicts dog breed differences in working memory and social cognition. Poster presented at the North American Canine Science Forum, Tempe, AZ.

#### **Internal Presentations**

**Horschler, D.J.**, Santos, L.R., & MacLean, E.L. (2019). Do monkeys understand knowledge and ignorance? Talk presented at the Anthropology Graduate Students at the University of Arizona (AGUA) Student Lecture Series, Tucson, AZ.

**Horschler, D.J.** (2019). What can dogs teach us about cognitive evolution? Talk presented at the UA Grad Slam Three-Minute Thesis Competition, Tucson, AZ.

† Selected as a semifinalist in campus-wide competition

Gnanadesikan, G.E., **Horschler, D.J.**, & MacLean, E.L. (2019). Social cues and hormonal profiles over development in wolf puppies. Poster presented at the GPSC Student Showcase, Tucson, AZ.

**Horschler, D.J.** & MacLean, E.L. (2018). Absolute brain size predicts dog breed differences in executive function and social cognition. Poster presented at the GPSC Student Showcase, Tucson, AZ.

**Horschler, D.J.**, Susser, J.A., & Mulligan, N.W. (2016). Metamemory for performed and observed actions: Within-subjects. Poster presented at the UNC Psychology and Neuroscience Honors Poster Symposium, Chapel Hill, NC.

**Horschler, D.J.**, Susser, J.A., & Mulligan, N.W. (2016). Metamemory for performed and observed actions: Within-subjects. Poster presented at the UNC Celebration of Undergraduate Research, Chapel Hill, NC.

**Horschler, D.J.** (2015) A brief overview of canine cognition research. Invited talk presented for PSYC 67: The Senses of Animals, Chapel Hill, NC.

**Horschler, D.J.** (2014). Insights into user experience at Lenovo. Poster presented at the Karen M. Gil Internship Program Poster Symposium, Chapel Hill, NC.

# **Teaching Experience**

NSCS 200: Fundamentals of Neuroscience and Cognitive Science (Spring 2020)

Department of Neuroscience | School of Mind, Brain & Behavior | College of Science Graduate Teaching Associate | ~160 students

### ANTH 170C2: Animal Minds (Fall 2019)

School of Anthropology | College of Social and Behavioral Sciences Graduate Teaching Associate | Two sections (~30 students each)

#### **ANTH 327: Dog Thought** (Spring 2019)

School of Anthropology | College of Social and Behavioral Sciences Graduate Teaching Associate | ~150 students

### NSCS 321: Research Methods in Cognitive Science (Fall 2018)

Department of Neuroscience | School of Mind, Brain & Behavior | College of Science Graduate Teaching Assistant | ~110 students

# ANTH 170: Human Variation in the Modern World (Fall 2017 & Spring 2018)

School of Anthropology | College of Social and Behavioral Sciences Graduate Teaching Assistant | Two sections per semester (~30 students each)

# **Grants and Fellowships**

#### Grants

UA Raphael and Jolene Gruener Research Travel Award (2020)

UA School of Anthropology Traditions, Transitions, & Treasures Research Grant (2020)

UA School of Anthropology Traditions, Transitions, & Treasures Research Grant (2019)

UA School of Anthropology Riecker Research Grant (2019)

UA Graduate & Professional Student Council Travel Grant (2019)

UA Graduate Interdisciplinary Programs Herbert E. Carter Travel Award (2019)

UA School of Anthropology Traditions, Transitions, & Treasures Travel Grant (2018)

UA Graduate & Professional Student Council Travel Grant (2018)

UNC-CH Psychology and Neuroscience Gillian T. Cell Senior Thesis Award (2015)

#### **Fellowships**

UA Haury Dissertation Fellowship (2020 – 2021)

UA Graduate College Fellowship (2016 – 2018)

UA Graduate Access Fellowship (2016 – 2017)

UA School of Anthropology Emil W. Haury Fellowship (2016 – 2017)

# Selected Media Coverage

#### Absolute brain size predicts dog breed differences in executive function, Animal Cognition

ScienceDaily | Sky News | Insider | Psychology Today | London talkRADIO |

The Naked Scientists Podcast | Arizona Public Media (NPR/PBS) |

ABC 15 (Phoenix, AZ) | KOLD News 13 (Tucson, AZ) | KVOI Radio (Tucson, AZ)

### Other Research Coverage

KOLD News 13 (Tucson, AZ): UA studies potential for working pups, saving time and money

StarTribune (Stacy, MN): What separates dogs and wolves?

KJZZ Radio (Tucson, AZ): Arizona scientists study dog minds to better understand our own

The Daily Wildcat (Tuscon, AZ): Canine cognition center explores dog smarts

ABC 30 (Fresno, CA): Schools across the country opening their doors to dogs

# Commentary on Related Research

<u>National Geographic</u>: Centuries of breeding have reshaped dog brains—here's how <u>The Washington Post</u>: As humans shaped dogs' bodies, we also altered their brains

Science Magazine: Humans haven't just changed what dogs look like—we've altered the very structure of their

brains

# **Relevant Coursework**

Animal Behavior | Biopsychology | Child Development | Cognitive Neuroscience of Imagination |

Cognitive Psychology | Cognitive Science Colloquium | Evolutionary Psychology |

Fundamentals of Evolutionary Biology | History of Anthropological Theory | Human Cognitive Evolution |

Human Evolutionary Biology | Introduction to Programming | Philosophy of Mind | Primate Behavior |

R Programming: Applied Statistical Analysis | R Programming: Data Analysis/Visualization |

R Programming: Intro/Multivariate Statistics | Statistical Principles of Psychological Research

# **Undergraduate Mentoring**

#### **Honors Thesis Supervision**

Amelia Bryony (Fall 2019 – Spring 2020): "Dog brain size and executive function"

Tegan Wambold (Fall 2017 - Spring 2018): "Shared intentionality between humans and canines"

# **Directed Research Supervision**

Thomas Kile (Fall 2017 – Spring 2019)

Julia Kemper (Spring 2017)

Lindsey Lang (Spring 2017)

# **Science Outreach**

# Letters to a Pre-Scientist (2020 – 2021)

STEM pen pal with a middle school student from an underserved community

### Research Demonstration for AP/Honors High School Students, Tucson, AZ (2018 & 2019)

Dog cognition experiment demo organized by the Office of Admissions, University of Arizona

#### Dogtoberfest Dog Festival, Tucson, AZ (2017 & 2018)

Dog cognition experiment demo at a fundraiser for Handi-Dogs, Inc.

# Dog Days with the Dean, Tucson, AZ (2017)

Dog cognition experiment demo organized by the Dean of Students Office, University of Arizona

# Storm Phobia in Shelter Dogs, Tucson, AZ (2016)

Advised the First LEGO League Robotics team at Sunrise Drive Elementary School

# Undergraduate Poster Symposium, Chapel Hill, NC (2015)

Poster judge for PSYC 67: The Senses of Animals

#### BarkFest Dog Festival, New York City, NY (2015)

Represented and recruited participants for the Canine Cognition Center at Yale

# **Professional Service**

#### **Ad-Hoc Reviewer**

Animal Cognition | Frontiers in Veterinary Science | Journal of Comparative Psychology | Scientific Reports

# Research and Projects Grant Reviewer

Graduate & Professional Student Council, University of Arizona

#### **Travel Grant Reviewer**

Graduate & Professional Student Council, University of Arizona

### Membership

Comparative Cognition Society | Cognitive Science Society