BROOKE MONTGOMERY

Department of Psychology 2007 Percival Stern Hall Tulane University New Orleans, LA 70118

Email: <u>bmontgomery2@tulane.edu</u>

Research Interest: Attention, Reward & Development

EDUCATION

Doctoral Student, Psychological Science

Fall 2023 - Present

Focus: Brain, Cognition, and Developmental Science

Tulane University New Orleans, LA

Advisor: Dr. Julie Markant

Bachelor of Science, Psychology

Fall 2017 - Spring 2021

Louisiana State University Baton Rouge, LA

AWARDS

Society for Research in Child Development Travel Award	2025
School of Science & Engineering Graduate Student Best Poster Award	2024
The Flowerree Summer Research Award	2024
International Society for Developmental Psychobiology Travel Award	2022, 2024
Taylor Opportunity Program for Students	2017 – 2021

PUBLICATIONS

Hunter, B., **Montgomery**, **B**., Sridhar, A., & Markant, J. (2024). Endogenous Control and Reward-based Mechanisms Shape Infants' Attention Biases to Caregiver Faces. *Developmental Psychobiology*, *66*(6), e22521. https://doi.org/10.1002/dev.22521

PRESENTATIONS

Peer Reviewed Presentations

- **Montgomery, B.,** Hunter, B.K., & Markant, J. (2025, May). *Visual Contexts Shape Species- and Race-Based Attention Orienting Biases to Faces during Infancy.* Poster accepted to the Society for Research in Child Development, Minneapolis, MN.
 - 2025 SRCD Travel Award Recipient
- Parsley, M., Marcus, T., **Montgomery, B.**, Gray, S., & Markant, J. (2025, May). *Maternal Trauma and Anxiety Differentially Relate to Infants' Endogenous Selective Attention in Early Infancy*. Poster accepted to Society for Research in Child Development, Minneapolis, MN.
- **Montgomery, B.,** Marcus, T., & Markant, J. (2024, October). *Individual Differences in Endogenous Attention Control Relate to Attention Orienting Biases to Caregiver versus Stranger Faces at 4 Months of Age.* Poster presented at International Society for Developmental Psychobiology, Chicago, IL.
 - 2024 ISDP Travel Award Recipient

^{*}Denotes undergraduate mentee

- Montgomery, B., Hunter, B.K., & Markant, J. (2024, October). Examining the Role of Direct Competition on Species- and Race-based Attention Orienting Biases to Faces during Infancy. Poster presented International Society for Developmental Psychobiology, Chicago, IL.
- Marcus, T., **Montgomery, B.,** & Markant, J. (2024, October). *Social Network Size Shapes Infants' Attention Bias for Strangers over Caregivers at 4 Months of Age.* Poster and Flash Talk presented at International Society for Developmental Psychobiology, Chicago, IL.
 - 2024 ISDP Travel Award Recipient
- Sridhar*, A., Hunter, B.K., **Montgomery, B.,** & Markant, J. (2024, July). *Individual Differences in Reward Sensitivity Shape Infants' Attention Biases Towards Caregiver Faces.* Poster presented at International Congress on Infant Studies, Glasgow, Scotland.
 - 2024 ICIS Undergraduate Travel Award Recipient
- Marcus, T., **Montgomery, B.,** & Markant, J. (2024, March). *Infant's Attention Biases Towards Caregivers vs. Strangers Reflect Social Network Size.* Poster presented at Cognitive Development Society, Pasadena, CA
- **Montgomery, B.,** Hunter, B.K., Sridhar*, A., & Markant, J. (2024, March). *Infant Sensitivity to Reward Influences Attention Biases towards Caregiver Faces.* Poster presented at Society for Affective Science, New Orleans, LA.
- **Montgomery, B.,** Hunter, B.K., & Markant, J. (2023, November). *Differential Development of Attention Orienting and Attention Holding to Caregiver vs Stranger Faces in Infancy*. Poster presented at Psychonomic Society, San Francisco, CA.
- **Montgomery, B.,** Hunter, B.K., & Markant, J. (2022, November). *Differential Impacts of the Covid-19 Pandemic on Infants' Attention Orienting and Attention Holding to Caregiver Faces.* Poster presented at the International Society for Developmental Psychobiology, San Diego, CA.
 - 2022 ISDP Travel Award Recipient
- Sridhar*, A., **Montgomery, B.,** Hunter, B.K., & Markant, J. (2022, September). *Infant Reactivity Predicts Attention Orienting Biases to Caregiver vs. Stranger Faces.* Presentation at the International Congress on Infant Studies Founding Generation Fellowship Fall Symposium (virtual).

Local/Non-Peer Reviewed Presentations

- Alperstein*, A., **Montgomery, B.**, Marcus, T., & Markant, J. (2025, April). Social Network

 Fragmentation Differentially Impacts Attention Orienting Speed to Caregiver versus Stranger

 Faces in Infancy. Poster submitted to Tulane Research and Idea Symposium Poster

 Session, New Orleans, LA
- Ehrenreich*, K., **Montgomery, B.,** Hunter, B.K., & Markant, J. (2025, April). *The Presence of Own-Race Faces Reduces Attention Orienting to Salient Distractors.* Poster submitted to Tulane Research, Innovation and Creativity Summit, New Orleans, LA
- Soto*, M., **Montgomery, B.,** & Markant, J. (2025, April). *Direct Competition Shapes Infants' Initial Orienting Biases to Faces across First Year.* Poster submitted to Tulane Research, Innovation and Creativity Summit, New Orleans, LA

- Alperstein*, A., **Montgomery, B.,** Marcus, T., & Markant, J. (2024, October). *Attention Orienting Biases to Stranger Over Caregiver Faces Linked to Social Network Structure in Four-Month-Old Infants.* Poster presented at Tulane Research and Idea Symposium Poster Session, New Orleans, LA
- Ehrenreich*, K., **Montgomery, B.,** Hunter, B.K., & Markant, J. (2024, October). *Presence of Own-Race Faces Influences Attention Allocation of Physically Salient Stimuli*. Poster presented at Tulane Research and Idea Symposium Poster Session, New Orleans, LA.
- Alperstein*, A., **Montgomery, B.,** Marcus, T., & Markant, J. (2024, October). Four-Month-Old Infants' Attention to Caregiver versus Stranger Faces Relates to Social Network Fragmentation.

 Poster presented at School of Science and Engineering Undergraduate Poster Session, New Orleans, LA
- **Montgomery, B.,** Hunter, B.K., & Markant, J. (2024, April). *Investigating the Role of Direct Competition on Species- and Race-based Attention Orienting Biases to Faces during Infancy.* Poster presented at Tulane Research, Innovation and Creativity Summit, New Orleans, LA.
 - School of Science & Engineering Graduate Student Best Poster Award
- Meyer*, E., **Montgomery, B.,** & Markant, J. (2024, April). *Infants' Attention Orienting to Caregiver Versus Stranger Faces Relates to Caregivers' Self-Reported Anxiety.* Poster presented at Tulane Research, Innovation and Creativity Summit, New Orleans, LA.
- Sridhar*, A., **Montgomery, B.,** Hunter, B.K., & Markant, J. (2022, August). *Infant Temperament Predicts Attention Orienting Biases to Caregiver vs. Stranger Faces.* Poster presented at the Tulane University Research Program in Neuroscience Summer Program, New Orleans, LA

RESEARCH EXPERIENCE

Doctoral Student Fall 2023 – Present

Learning & Brain Development Lab Department of Psychology, Tulane University PI: Dr. Julie Markant

Laboratory Manager August 2021 – August 2023

Learning & Brain Development Lab Department of Psychology, Tulane University PI: Dr. Julie Markant

Research Assistant Spring 2021 – Summer 2021

Brain and Memory Lab Department of Psychology, Louisiana State University PI: Dr. Heather Lucas

Research Assistant Fall 2020 – Spring 2021

Elliott Attention Recall and Sounds Lab Department of Psychology, Louisiana State University PI: Dr. Emily Elliott

Research Assistant Spring 2020

Jason Hicks Working Memory Lab

Department of Psychology, Louisiana State University

PI: Dr. Jason Hicks

DEPARTMENT & UNIVERSITY SERVICE

Student Representative, Psychology

Fall 2023 – Present

Graduate Studies Student Association

Student Representative, Search Committee

Fall 2023 – Present

Tenure-track Assistant Professor in Developmental Psychology

Psychology Department, Tulane University

TEACHING EXPERIENCE

Spring 2024 **Guest Lecture**

CRN 35131: Applications of Psychology

University of Central Arkansas

PROFESSIONAL AFFILIATIONS

Society for Research in Child Development | Psychonomic Society | International Society for Developmental Psychobiology | Women in Cognitive Science | Tulane Graduate Women in Science and Engineering | The Greater New Orleans Society for Neuroscience

SKILLS & QUALIFICATIONS

Data Collection and Processing Software: BioSemi, Dataviewer, Datavyu, Mindware, Qualtrics,

RedCap, SR Research

Experiment and Stimulus Design: Adobe Creative Suite, Experiment Builder

Statistical Software: MATLAB, Python, R, SPSS

Other Software: Canva, Elementor, FileMaker Pro, IRBManager, SONA Systems, Wordpress

REFERENCES

Dr. Julie Markant, Associate Professor, Department of Psychology, Tulane University, New

Orleans, Louisiana

Email: jmarkant@tulane.edu

Dr. Mike Cunningham, Professor and Associate Provost for Graduate Studies and Research, Department of Psychology, Africana Studies Program, Tulane University, New Orleans, Louisiana

Email: mcunnin1@tulane.edu

Dr. Emily Elliott, Professor and Department Chair, Department of Psychology, Louisiana State

University, Baton Rouge, Louisiana

Email: eelliott@lsu.edu