## MADISON S. BARKER, PhD

□ Minneapolis, MN madisonbarkerphd@gmail.com | ☎ 314.920.9179 | LinkedIn | UX Researcher | Mixed-Methods Researcher | Data Scientist PhD-trained researcher with 9+ years of experience designing and leading user-centered studies that uncover how people communicate, process, and interact with information. Skilled in qualitative and quantitative research methods including interviews, surveys, usability studies, large-scale data collection, and advanced analytics. Experienced in leveraging NLP, machine learning, and computer vision to analyze speech, language, and visual data, and in translating findings into actionable insights.

#### Skills

Programming & Data Science: Python (pandas, NumPy, scikit-learn, statsmodels), R (lme4, ggplot2), MATLAB, SQL Machine Learning & Statistics: Regression (linear, logistic), classification, clustering (k-means, decision trees, random forest), predictive modeling, PyTorch, TensorFlow (basic) Natural Language Processing: spaCy, NLTK, WhisperAI (speech-to-text, prosody analysis), text classification, named entity recognition (NER), Whisper (OpenAI), Praat, Audacity Computer Vision: OpenCV (image annotation, object detection, scene segmentation), Segment Anything Research & Experimentation: A/B Testing, Statistical Analysis, Survey design, moderated & unmoderated usability studies, focus groups, user interviews, observational studies, psycholinguistic research, large-scale data collection, annotation pipelines, intercoder reliability, Qualtrics Tools & Visualization: AWS, Tableau, Power BI, Git, LaTeX/Overleaf, Microsoft Office Suite, Adobe Creative Suite **Professional Strengths:** Creative Problem Solving · Detail-Oriented · Mentoring · Tenacious · Fast Learner · Self-Motivated · Curious · Independent Contributor

#### EDUCATION

University of California, Davis || PhD in Psychology Perception, Cognition and Cognitive Neuroscience Emphasis Sept 2019 - Mar 2025

University of California, Davis || MA in Psychology Sept 2019 – December 2021

University of Wisconsin-Madison  $\parallel$  BA in Journalism Sept 2015 - May 2018

Strategic Communications Emphasis

## **CERTIFICATIONS**

- SQL for Data Science University of California, Davis via Coursera, 2025
- Fundamentals of Visualization with Tableau University of California, Davis via Coursera, 2025
- Social & Behavioral Research University of California, Davis via CITI Program

## SELECTED AWARDS & LEADERSHIP

## **Diverse Mentoring Initiative Award**

*UC-Davis (3x awardee; 2021-2023)* 

 Awarded for high quality engagement in mentoring and supporting underrepresented students in research and academia.

## Duke's Travel Award for Academic Conferences

*UC Davis (4x awardee, 2022-2024)* 

• Awarded funding to present important and novel independent research projects at academic conferences.

#### Dissertation Summer Research Fellowship (2022)

• Awarded 1 of 5 full-summer research funding to support independent dissertation research.

## UG Research Scholar (2018)

• Awarded to undergraduate student who has produced an outstanding independent thesis project.

## VOLUNTEERING

## Psych Graduate Student Association

Vice President

- Organized and led academic conferences and fundraising events; collaborated across departments and external stakeholders to secure funding, manage logistics, and ensure compliance.
- Planned and executed quarterly fundraising events, collaborating with the financial officer to write small grants, manage budgets, and crowdsource funds to support departmental initiatives and academic events.

## Psych Graduate Student Association

Event Coordinator & GSA Representative

 Led planning and execution of four major annual events, overseeing food and beverage sourcing, securing required licenses (venue, alcohol, noise), and managing fundraising initiatives to ensure continued university compliance and supportive funding.

## WORK EXPERIENCE

## University of California, Davis

lifornia, Davis Sept 2019 - March 2025

Graduate Researcher

- Applied descriptive and advanced statistical analyses (regression, clustering, predictive modeling) to large datasets (>100k observations), identifying trends and anomalies that informed experimental and strategic decisions.
- Built multimodal data pipelines (MATLAB, Python, R) integrating text, speech, and image data; optimized data cleaning and transformation processes for high-quality, analysis-ready datasets.
- Developed dashboards and visualizations to communicate results to diverse audiences, ensuring clarity and alignment with project goals.
- Translated complex data insights into actionable recommendations, supporting decision-making and resource allocation across teams.

## University of California, Davis

Sept 2019 - Dec 2024

Graduate Teaching Assistant

- Translated advanced statistical and research concepts into accessible presentations for 300+ students, strengthening analytical and data literacy skills.
- Designed and iterated assessment tools to measure applied data interpretation, improving clarity and decision-making in educational contexts.
- Developed and assessed curriculum components including written assignments and exams for classes of 60–300 students.
- Provided detailed feedback emphasizing statistical reasoning, critical thinking, and clarity in scientific writing.

## University of Wisconsin-Madison

May 2018 - July 2019

Project Lead

- Designed and maintained a large-scale research database, applying statistical analyses to identify interdisciplinary collaboration trends.
- Conducted descriptive statistics and data visualization of co-authorship networks to uncover patterns and opportunities for strategic partnerships.
- Produced practitioner-focused reports that translated complex data into actionable insights.

#### University of Wisconsin-Madison

Jan 2016 - May 2018

Undergraduate Researcher

- Identified knowledge gaps in language processing and conceived an independent research project, pitching the design to faculty mentors for approval.
- Defined research goals by scoping hypotheses, drafting IRB protocols, and planning participant recruitment strategies.
- Designed and developed experimental tools, programming tasks in PsychoPy and automating stimulus presentation with Python pipelines.
- Tested hypotheses through data collection and analysis, applying reaction time and error-rate measures to evaluate participant performance.

#### SELECTED PROJECTS

## PROJECT: Multi-Utterance Descriptions in Children: Real-World Scenes TOOLS: RStudio, Python, MATLAB, MS Excel, OpenAI Whisper, Command Line Tools

- Performed exploratory linguistic analysis of verbal responses provided by children aged 5- to 7-years old to examine prioritization and sequencing in naturalistic scene descriptions.
- Utilized OpenAI Whisper for high-accuracy audio transcription and applied NLP tools (Python, spaCy) to extract and quantify mention of key visual elements across responses.
- Compared verbal responses provided by adults and children for the same scenes to identify linguistic differences and prioritization strategies in a developing- and established-linguistic
- Built custom command-line pipelines to efficiently preprocess large datasets and integrate data from multiple sources & leveraged survey-generation APIs to automate and deploy data collection instruments at scale.

# PROJECT: Multimodal Alignment of Speech, Vision, and Eye Movements TOOLS: WhisperAI, spaCy, Python, OpenCV, KMeans, Eyetracking

- Explored how gaze patterns and event structure shape spoken scene descriptions.
- Established research goals to map alignment between linguistic event boundaries, visual objects, and eye
  movements.
- Developed a multimodal pipeline: amplified audio + WhisperAI transcripts, spaCy dependency parsing for event segmentation, and KMeans clustering of object centroids to generate Areas of Interest (AOIs).
- Integrated AOIs with eye-tracking data; modeled event structure and identified animacy as the strongest predictor of order of mention.
- Provided an integrated speech-vision-eye movement framework with implications for cognitive science and multimodal AI applications.

## Student Project: Visual Database of Understudied Languages (VIDUL) | Python, Qualtrics, Web Scraping, MS Excel

- Led survey development and data visualization efforts for a cross-institutional research initiative, ensuring data accuracy, accessibility, and relevance.
- Built and maintained a structured database with several hundred entries and collaborated with junior lab members to host and manage a GitHub repository, ensuring a user-friendly interface for data exploration and interaction.