

#### Contact

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(586) 817-2473

Sacramento, CA

LinkedIn Profile

Website

### Education

- Ph.D. Psychology University of California, Davis June 2022
- M.A. Psychology University of California, Davis June 2021
- B.S. Psychology with High Honor Michigan State University May 2018

#### Languages and Tools

- **>** R
- MPlus
- Qualtrics
- > Excel
- > Word
- SQL (SQLite)
- > SPSS
- > Python
- > HTML
- CSS

# Madeline Lenhausen

# Work Experience

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Q Quantitative Researcher / Personality Change Lab

University of California, Davis | 2018 - 2022

- Designed and conducted studies to gain insight into human behavior
- Designed and implemented online surveys
- Analyzed data and reported results for multiple projects simultaneously
- Presented results to varying audiences
- Mentored lower-level graduate students on data analyses

#### Psychology Teaching Assistant

University of California, Davis | 2018 – 2022

- Held formal review sessions guiding students in learning subjects including but not limited to personality psychology, social psychology, human development, and statistical methods of psychology
- Managed and facilitated college courses: created assignments, conferenced with and evaluated students, collaborated with professors on curriculum design

#### Research Consultant / Skillprint

Skillprint, Inc. | January 2020

- Communicated personality research to app developers
- Created in-game scenarios and validity questions for personality assessment to be implemented in the app

#### Lead Research Assistant / Child Emotions Lab

Michigan State University | 2015 - 2018

- Entered, sorted, and coded quantitative and qualitative data
- Conducted child temperament visits and completed child temperament assessments
- Created questionnaires
- Trained and mentored entering research assistants

## Skills

#### Research and Data

- Designing and implementing surveys
- Obtaining and analyzing large-scale longitudinal and panel data
- Advanced statistics and quantitative analyses (e.g., linear, polynomial, and logistic regression, ANOVA, structural equation modeling, multilevel modeling, etc.)
- Reviewing relevant literature

#### Presentation

- Data Visualization (R, Excel, PowerPoint, Keynote)
- Writing up reports of results
- Presenting and conveying results to a variety of audiences and collaborators