# SHIRLEY DUONG, M.S.

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### **EDUCATION**

University of Pittsburgh, Cognitive Psychology, Ph.D.

Expected 2023/2024

Certificate, Center for the Neural Basis of Cognition (joint training program at Pitt and Carnegie Mellon University) National Science Foundation Graduate Research Fellowship (\$138,000 scholarship over 5 years)

• Relevant coursework: Machine Learning, Data Science for Psychology and Neuroscience, Mixed Effects Models, Data Visualization, Parallel Distributed Processing, Data Mining (in progress)

University of New Haven, Psychology, B.A. (Mathematics Minor)

May 2017

#### **SKILLS**

- Languages: R, STATA, SQL, Python, HTML
- Statistical analysis: linear and logistic regression, multi-level modeling, cluster analysis, categorical time series analysis
- Data visualization: ggplot2, R Markdown, Google Looker Studio, Tableau, ArcGIS, Seaborn
- Assessment development and text coding: Qualtrics, Datavyu, Nvivo, PsychoPy

WORK EXPERIENCE Pittsburgh, PA

### Data Analyst at Trying Together

Sep 2022-Present

- Design community and organizational surveys on the early childcare workforce and climate, early childhood initiatives and programs, and professional development to inform operational, collaborator, and stakeholder needs
- Execute cleaning, merging, and pre-processing of data from several sources (e.g., government records, US Census data, geographic data) for qualitative and quantitative analysis
- Translate and present findings via brief research reports and data visualization dashboards to track and support the organization's strategies and goals

**Graduate Student Researcher** at the University of Pittsburgh, Learning Research and Development Center Jul 2018-Present

- Lead and collect, process, and manage data for 5 projects on:
  - o Innovative methods (transcription coding and statistical modeling) for measuring conversations and learning environments
  - Links between children's learning environments and their emerging academic skills
- Develop, implement, and train 20+ research assistants on transcription coding schemes to capture the temporal sequence and qualitative features of conversations (e.g., types of questions and feedback, talk about math concepts)
- Execute inferential data analysis of text, observational, assessment, interview, and survey data (e.g., modeling dynamic structures of interactions using recurrence quantification analysis; see Projects at s-duong.github.io)
- Lead workshops, talks, and meetings on current research findings, statistical methods, and programming (e.g., extracting information from databases, how to conduct *k*-means cluster analysis, data visualization with ggplot2)
- Mentor 10+ undergraduate and post-bac researchers completing Honors theses and external research presentations
- Research impact: 9 peer-reviewed journal articles, 1 book chapter, 3 first-author papers under review, and 3 talks and 20 poster presentations at (inter)national conferences

#### **Statistical and Programming Consultant** at *Purdue University; Naissance*

Dec 2021-Present

- Modify, test, and debug code of a cognitive assessment battery for a multi-site academic intervention
- Execute data cleaning, outlier detection, power analyses, visualization, and descriptive and predictive analyses on financial service email campaigns to inform companies' marketing strategies
- Developed and applied a thematic coding scheme to interview transcripts
- Conducted reliability analyses of behavioral coding schemes for a music intervention study

## **Psychology Course Instructor** at the University of Pittsburgh, Department of Psychology

Aug 2021-May 2022

- Lab courses (~30 students each): Research Methods, Cognitive Psychology
- Exercised inclusive, student-centered instruction on research methods, data analysis and visualization, and writing
- Prepared and delivered lectures, facilitated discussion, and provided feedback on student research papers