# MONA ZHU

monazhu.github.io

## **EDUCATION**

2024 MSc, Data Science **University of British Columbia** 

2020

PhD, Cognitive Psychology **University of Waterloo** 

- ► NSERC Graduate Scholarship (CGSD)
- ► Ontario Graduate Scholarship
- ▶ President's Graduate Scholarship
- ▶ Michael Smith Foreign Studies Award
- ▶ President, Psychology Graduate **Student Association**

2016

MA, Cognitive Psychology **University of Waterloo** 

- ► NSERC Graduate Scholarship (CGSM)
- ► Ontario Graduate Scholarship
- ▶ President's Graduate Scholarship

2014

BSc, Biopsychology **University of British Columbia** 

- Quinn Summer Research Award
- ▶ Dean's Honour List (> 80% average)
- ▶ UBC Entrance Scholarship
- ► Cognitive Section Editor, UBCUJP

# TOOLS & SKILLS

Behavioral Science Research Methods Experiment Design & Hypothesis Testing Data Visualization

ggplot | plotly

Quantitative Data Analysis

► R | Python

Biometric Tools

VR | Eye-Tracking | GSR

Graphic Design

Adobe PS | CSP

MS Office

Word | Excel | PowerPoint







## RELEVANT EXPERIENCE

#### Associate. BEworks

Dec 2020 – present

Led and supported 15+ consulting projects in both public and private sectors to provide evidence-based recommendations on client challenges

- Managing and building strong relationships with key project stakeholders, delivering \$400k+ in consulting services
- ▶ Leveraging expertise in behavioural science and the scientific literature to identify psychological principles in client challenges
- Conducting statistical analysis and generating data visualization for 10+ surveys and field experiments
- Crafting impactful narratives using primary and secondary research and translating findings into solutions and strategic recommendations in **30+** presentations, workshops, and reports

#### Research Scientist, BAR Lab, UBC

Oct - Nov 2020

- ▶ Developed an approach to examine and validate individual differences in eye and head movement using model-based clustering
- Created clear documentation of analyses and procedures on GitHub, and delivered key findings using intuitive data visualization

### Research Intern, BEworks

Nov 2019 - Mar 2020

- ► Conducted extensive scientific literature review to assess self-reported and behavioural predictors of job success across a variety of job roles
- ► Constructed and validated behavioural tasks and psychometric scales that predicted job success to help inform hiring decisions

#### Visiting Researcher, University of Hawai'i

Jan - Apr 2019

- Performed statistical analysis on behavioural datasets using linear mixed-effects model, spatial statistics, and hierarchical clustering
- ▶ Designed and programmed a VR experiment using UE4 to examine spatial organization and search behaviour

#### Research Scientist, CaNB Lab, UWaterloo

2014 - 2020

- ► Tailored the use of mixed methodology (e.g., experiments, scale development, archival data, etc) to address novel research questions across 10+ studies in both naturalistic and controlled lab settings
- ► Conducted quantitative data analysis (e.g., statistical hypothesis testing, linear and logistic regression, etc) and translated research insights into **5** empirical research papers and **10**+ scientific conference presentations
- Delivered tutorials and workshops to different audiences on programming and statistical methods (e.g., descriptive and inferential statistics, data analysis and cleaning using R, Bayesian statistics, etc)