# XIAOLU BAI

xiaolu.bai95@gmail.com  $\diamond$  (+1) 562-241-2477

#### **EDUCATION**

# Master of Science in Psychology, Option in Human Factors

May 2020

California State University, Long Beach, CA

# Bachelor of Science in Psychological Science Bachelor of Science in Applied Statistics

May 2018

Purdue University, West Lafayette, IN

#### POSTER PRESENTATION

# Simulated Construction Equipment Training with Internal Focus Attention and External Focus Attention

Mentor: Dr. Robert W. Proctor and Dr. Phillip S. Dunston Department of Psychological Science, Purdue University

## Towards Consolidating the UX knowledge

Mentor: Dr. Colin M. Gray

Department of Computer Graphics Technology, Purdue University

#### RESEARCH EXPERIENCE

## Center of Usability and Accessibility in Design, Cal State Long Beach

Lab Manager

Aug. 2019 - Present

- · Coordinate collaborative research
- · Analyze data from evaluations and surveys

Graduate Research Assistant

Aug. 2018 - Jul. 2019

- · Designed and formatted online instructional courses to ensure course accessibility
- · Evaluated E-books with accessibility guidelines

#### Miles' Lab, Department of Psychology, Cal State Long Beach

Graduate Research Assistant

Feb. 2019 - Present

- · Investigate the take-over patterns on self-driving cars
- · Create driving simulation in virtual reality environment for research use
- · Program car physics, data collection system and traffic system

## Fit, Interests, and Thriving (FIT) Lab, Purdue

Undergraduate Research Assistant

Jan. 2016 - May 2016

- · Collected data about diversity in the workplace from Fortune 500 companies
- · Reviewed literature about deep-level diversity in the workplace

#### Self, Motivation, and Social Identity Lab, Purdue

 $Under graduate\ Research\ Assistant$ 

Aug. 2015 - May 2016

- · Helped prepare stimulus materials for the experiments.
- · Led participants to do experiments
- · Organized and categorized existing data of a past research to prepare for data analysis

#### WORK EXPERIENCE

#### Yingke Live Streaming, Beijing, China

User Researcher

May 2018 - Aug. 2018

- · Constructed satisfaction survey based on user experience principles, and analyzed data to accomplish a report
- · Evaluated competing products and compared their functions and marketing strategies to prepare a competitive analysis
- · Collected and organized feedback from user interviews

#### **TEACHING**

# PSY 110 Introductory Statistics in Psychology, Cal State Long Beach

Teaching Assistant

Fall 2018

#### **HONORS & AWARDS**

Office of Undergraduate Research (OUR) Scholar, Purdue

2018 2016

Discovery Park Undergraduate Research Internship (DURI) Fellowship, Purdue

**SKILLS** 

Programming languages: C#, Visual Basic, HTML, CSS

Statistics software: SPSS, SAS, RStudio

Other software: Unity