

Zichun Zhang

6142647299 | zhang.6798@buckeyemail.osu.edu | 1234 Steelwood Rd, Apt 106, Columbus,
OH, U.S.

Objective: Research Volunteer

EDUCATION

The Ohio State University

Aug 2016 - May 2020

B.S. Major: Theoretical Math, Minor: Statistics

Columbus

- GPA: 3.6 / 4.0 (Core GPA: 3.7)
- Dean's List (2016-2019)
- Relevant Core Course:
 - Calculus
 - Modeling and Problem Solving with Spreadsheets and Databases
 - Introduction to Computer Programming in Java
 - Probability Theory
 - Linear Algebra
 - Introduction to Mathematical Statistics
 - Foundations of Higher Mathematics
 - Intermediate Data Analysis
 - Ordinary Differential Equations
 - Introductory Analysis

SKILLS LIST

1. Microsoft 2. Access Database 3. Java 4. MATLAB 5. R/R-Studio

PROJECT EXPERIENCE

Java Programming

Aug 2017 - Dec 2017

Group Leader

Columbus

- Was the leading role in my Java Programming Class and worked with my group members to construct many Java models. For example, "Electric Timekeeper", "Intellectual Die", and "finger-guessing game", by applying Java Programming

Multiple Regression Model

Aug 2018 - Apr 2019

Group Member

Columbus

- Learned how to analyze a data sample, determine the distribution of residuals, fit and modify different types of models with the data, and apply statistics hypothesis. And I constructed a lot of data sample and models to improve my skills as a statistician

PROFESSIONAL EXPERIENCE

China Merchants Bank

Jul 2017 - Aug 2017

Intern

Jinan

- Won the title of "Simulation of Fund Products Contest", which was the cumulative contest of the Summer Camp

ORGANIZATION ACTIVITIES AND EXPERIENCE

Shan Dong Radio and TV Station

Jul 2017 - Jul 2017

Interviewee

Jinan

- Was invited to take a broadcasting interview at ShanDong radio and TV station to discuss my experience of studying abroad

IFI Fall 2017 English Conversation Club

Aug 2017 - Dec 2017

Columbus

- Was the volunteer serving in local communities to help residents who were in low-income and difficulty to do some cleaning and spend time having topics of conversations with them