## YISHAN WANG

12101 University Blvd ♦ Orlando, FL 32817 ♦ (407) 994-5385 ♦ wangyishan@knights.ucf.edu

## **EDUCATION**

**University of Central Florida (UCF)** 

Bachelor of Science in Statistics Orlando, FL Minor Mathematics May 2018

UCF GPA: 3.897

**Guangdong University of Business Studies** 

Guangdong, China Major: Business Statistics August 2013 - May 2014

**HONORS** 

UCF President's Honor Roll (3 Semesters) Multilingual Multicultural Studies Certification

UCF Dean's List (3 Semesters) The Mathematical Contest in Modeling Participation Honor

RELEVANT COURSEWORK

Statistical Methods I & II & III Statistical Theory I & II Calculus with Analytic Geometry I & II & III Matrix and Linear Algebra Ordinary Differential Equations I

Probability and Random Processes

**EMPLOYMENT** 

Student Academic Resource Center, University of Central Florida

Orlando, FL May 2017 - Current

Supplemental Instruction Research Assistant

❖ Performs the statistical analyses to produce monthly, semester, annual, and special reports needed for Student Academic Resource Center and the Supplemental Instruction program

- ❖ Performs the statistical analyses necessary to create reports on the impact of SI on student success and retention as needed by the Assistant Director
- \* Retrieves UCF student data using SAS Enterprise Guide
- ❖ Handles large files of data using SAS Base and MS Excel

## Student Academic Resource Center, University of Central Florida

Orlando, FL

Supplemental Instruction Leader

August 2016 – May 2017

- Utilized peer-assisted study sessions to assist students with Statistical Methods I
- ❖ Prepared studying material of Statistical Methods I for students
- ❖ Held large review sessions to assist students to prepare for examination
- Networked with faculty members in the Statistics Department

## STUDENT ORANGIZATION

Actuarial Science Club, University of Central Florida

❖ Informs students about the actuarial profession

Orlando, FL May, 2015 – Current

- ❖ Builds actuarial information network to serve students
- \* Helps students pass actuarial exams as well as assisting in their preparation for the actuarial profession
- \* Facilitates communication among students and between students and prospective employers

**SKILLS** 

Club Member

Statistics: SAS, SQL, R **Programming:** C language

Language: Fluent Chinese and advanced English Microsoft Office: Excel, Word, PowerPoint