KYLE XU

COGNITIVE SCIENCE STUDENT (UCLA)

PERSONAL PROFILE

I am a committed researcher, programmer, and developer with excellent communication skills. I have expertise and experience in a variety of areas, and use my skills learned in the cognitive science field to create well-designed web applications and programs.

AWARDS & ACHIEVEMENTS

National Merit Scholarship 19, 20. TerumoMicroVention Scholarship 2019 Junior Honor Guard 2018 Coach's Award and Swim MVP 17, 18

CONTACT INFORMATION

Cell: 618-550-8029 kylexu4@g.ucla.edu www.thislsWater.me 123 Anywhere Street, Any City, State, Country 12345

EMPLOYMENT HISTORY

Busser (FOH Staff)

Glasspar (2020 - Present)

- Prep front of house for opening, assist servers, restock items.
- Prepare tables in a timely manner to accommodate guests.
- Provide excellent service to guests to ensure a quality experience

Tutor

CCPrep (2018 - 2019)

- Teach student in AP chemistry, calculus, and more
- Established meaningful relationships with students and parents to facilitate a better learning environment.

EDUCATION

University of California Los Angeles

Bachelor of Science in Cognitive Science, June 2023

- Member, Association of Chinese Americans (ACA)
- Editor, Undergraduate Research Journal of Psychology (URJP)
- Member, Bruin Mental Health Advocacy Committee (BMHAC)

EXPERIENCE

Research Assistant

Memory and Lifespan Cognition Lab (2019-2020)

- Conducts experiments and collect data on subjects
- Organize and visualize data for better use in publication.
- Assist graduate mentor in research projects,

Intern

MLKishigo/Bunzl (2018-2019)

- Track performance and sales data and held kaizen (improvement) meetings between departments to increase efficiency.
- Mentored by CFO Scot Obel on financials
- Processed invoices and expenses, and placed orders using Sage.

SKILLS AND ABILITIES

- C++ (Proficient)
- JavaScript, Python (Prior Experience)
- HTML, CSS (Intermediate)
- Research and data collection experience
- Data assessment
- Great communication skills
- Mongoose, MongoDB, Express, Node (Prior Experience)