Meg Yuan

megyuan@ucla.edu · (513) 208-8515 megyuan.com · https://www.linkedin.com/in/megyuan/

EDUCATION -

University of California, Los Angeles (UCLA)

B.S. Cognitive Science (with Specialization in Computing) · Expected June 2024

Core Coursework

- · Multivariable Calculus, Linear Algebra, Logic, Probability & Statistics
- · C++ Programming, Python with Applications, Java with Applications, R Programming
- · Cognitive Psychology, Developmental Psychology, Sensation & Perception, Behavioral Neuroscience
- · Microeconomics, Macroeconomics, Principles of Accounting, Philosophy

Google UX Design Professional Certificate

July 2023 - Present

Cumulative GPA: 3.9 / 4.0

- · Seven-course program covering the design process: empathizing with users, usability testing, user research, sketching, wireframing, mockups and lo-fi/hi-fi prototyping
- · Designing three end-to-end portfolio projects consisting of mobile apps and responsive websites using Figma and Adobe XD

WORK EXPERIENCE -

UCLA Cognitive

Member

May 2023 - Present

Intelligence Club

Science and Artificial · Participated in weekly meetings and discussions on current developments in artificial intelligence, machine learning, and cognitive science

Memory & Lifespan Cognition Lab

Research Apprenticeship in Cognitive Science

March 2023 - August 2023

- · Redeveloped an online psychology study to improve the user experience using PsychoPy, an open-source Python package for creating and running behavioral science experiments
- Designed the layout of each experimental screen to optimize the user interface
- · Implemented the experiment on SONA, UCLA's psychology department subject pool, and Cloud Research for data collection

Higher Cognition,

Research Assistant

February 2023 – June 2023

Language, and

- · Redesigned experimental data input format using R to facilitate data analysis
- Consciousness Lab · Conducted extensive data cleaning and consolidation of mTBI data for further analysis

UCLA Statistics Club Member

September 2022 - June 2023

· Participated in Python workshops to solve real-world problems with statistical modeling

UCLA DataRes Member

October 2022 - June 2023

· Participated in DataLearn, an 8-week-long introductory course to Python, SQL, and Machine Learning, to facilitate data analysis

YouTube Lifestyle Content & Vlogs

June 2020 - Present

- · Amassed over 100,000 subscribers, 11 million channel views, and multiple sponsorships
- · Film, edit, create thumbnails, conduct search engine optimization, design channel branding

SKILLS & INTERESTS

Programming Languages: C++, Python, Java, R

Design & Editing Tools: Figma, Adobe XD, Photoshop, Final Cut Pro

Languages: English (native), Chinese (intermediate), French (intermediate), Japanese (beginner)

Hobbies & Interests: reading, cooking, fitness, traveling