Gwen Bradforth

(626) 524-4646 • Los Angeles, CA • gbradfor@usc.edu • gbradforth.github.io

EDUCATION

University of Southern California | Bachelor of Science in Computer Science

Expected May 2024

Relevant courses: Calculus I-III, Data Structures and Object Oriented Design, Linear Algebra, Embedded Systems, iOS
App Development, Algorithms and Theory of Computing, Software Development/Engineering, Computer Security,
Natural Language Processing, Artificial Intelligence

SKILLS

• Python, Java, C/C++, Swift, HTML/CSS, Assembly, OS X, GitHub, Microsoft Office, Google Suite, Calculus, SQL, Machine Learning, Artificial Intelligence

WORK & RESEARCH EXPERIENCE

University of Southern California

Los Angeles, CA

May 2023 - Present

CURVE Fellowship

- Collaborating with a Ph.D. student for 7+ hours a week to conduct a research study with dementia patients
- Developing software involving the Tobii Lab SDK to perform eye-tracking data collection, deployed in study on 30+ participants
- Performing multimodal training and evaluation of machine learning models with eye-tracker data

Juni Learning June 2023 - Present

Computer Science and Math Instructor

Remote

- Teaching one-on-one classes with students aged 6-16, giving instruction on computer science and mathematics topics
- Meeting with each of 7 students for an hour a week as primary instructor

Cancer Research UK

June 2022 - August 2022

Research Student

Cambridge, UK

- Collaborated daily with graduate students in lab of Professor Sarah Bohndiek
- Developed a web tool to execute imaging analysis using Django and Flask, presented project

University of Southern California

June - August 2019

Bridge Undergraduate Science Program (BUGS)

Los Angeles, CA

- Collaborated with 2 graduate students in lab of Professor Scott Fraser as a BUGSjr, with daily work on microscopy, computer science, and neuroscience concepts
- Completed a computational neuroscience research project, created machine learning algorithm on zebrafish brains
- Demonstrated project to 40+ USC students and staff in final presentation

CONFERENCE PAPERS

[1] A Multimodal Benchmark of Speech, Gaze, and Sketches for Detecting Alzheimer's disease and related dementias Leticia Pinto-Alva, Leslie Moreno, *Gwen Bradforth*, Riley Ashford, Cecily Chung, Maja Mataric, Jesse Thomason (In Review) SocalNLP 2023

PROJECTS

OutPlay | AthenaHacks

2022

- Developed an iOS app of an integrated capture flag game, allowing for active play and safety
- Won best Use of C/C++, Rust, Swift or Assembly, sponsored by Raytheon

HONORS AND AWARDS

NCWIT Award for Aspirations in Computing: Los Angeles Affiliate | National Center for Women & Information
Technology February 2020

Award granted to female and non-binary students for their aptitude, achievements, and experiences in computing.