

# Andrew Su

asu@physics.ucla.edu | 848-218-2633 | [linkedin.com/in/andrewsu485](https://www.linkedin.com/in/andrewsu485) | [andxsu.github.io](https://andxsu.github.io)

## EDUCATION

### University of California, Los Angeles

Los Angeles, CA

B.S. Physics, B.S. Computer Science

Sep 2022 – June 2026

- **Overall GPA:** 3.75/4.00, Dean's Honor List (Fall 2024, Spring 2025)
- **Upper Division Physics GPA:** 3.94/4.00
- **Relevant Coursework:** Physics: Quantum Computing (Graduate Level), Physics: Quantum Mechanics III, Physics: Computational Lab, Physics: Quantum Optics Lab, Physics: General Relativity, CS: Algorithms, CS: Operating Systems

## PROFESSIONAL & RESEARCH EXPERIENCES

### Brookhaven National Laboratory (BNL)

Upton, NY

SULI Research Intern

June 2025 – August 2025

- Conducted theoretical research on non-Abelian topological quantum error correcting codes under Dr. Layla Hormozi, lead of BNL's Quantum Computing Group
- Designed a topological quantum error correcting architecture based on the string-net implementation of the doubled Fibonacci model, enabling scalable simulation and exploration of experimental feasibility.
- Developed a framework in Python linking trivalent lattice geometry with quantum backends using Qiskit, quimb, and MPS tensor network methods, providing an extendable platform for further study of the Fibonacci model

### UCLA Particle Physics (CMS VR), Department of Physics & Astronomy

Los Angeles, CA

Researcher & Software Engineer - Project Lead

Sep 2023 – Present

- Conducted research under Professor Jay Hauser of the UCLA CMS Experimental Particle Physics Group
- Developed novel VR displays for particle collision events at the Compact Muon Solenoid (CMS) Experiment at the Large Hadron Collider using C# and Unity, granting researchers previously unattainable insight into complex aspects of the collision data, such as the intersections of particle trajectories
- Developed a parser for IG file conversion using C# and Bash, ensuring seamless integration with Meta Quest headsets to display particle collider data in a VR setting

### UCLA Nuclear Physics, Department of Physics & Astronomy

Los Angeles, CA

Research Assistant

Oct 2023 – Sep 2024

- Conducted research under Professor Huan Huang of the UCLA Experimental Nuclear Physics Group
- Conducted advanced analysis using ROOT, C++, and Bash on data from the Relativistic Heavy Ion Collider at Brookhaven National Lab to study anisotropic flow in relativistic nuclear collisions

### Wit Sports

New York City, NY

Software Engineering Intern

June 2022 – Sep 2022

- Developed an interactive full-stack web application for the New York Islanders, increasing fan participation and leveraging modern frameworks such as Node.js, React, and Express
- Designed and implemented intuitive user interfaces using HTML, CSS, and JavaScript, ensuring a seamless and enjoyable user experience

## CLUBS & ASSOCIATIONS

### Sigma Pi Sigma Physics Honor Society - President

- Orchestrated membership growth and recruitment initiatives, increasing chapter size by 100% through targeted outreach and value-added offerings
- Instituted a comprehensive academic document archive, peer-to-peer tutoring, and review system, providing significant academic benefits to members
- Liaised with professors to organize student-professor networking events

### Sharpe Fellowship

- Selected as 1 of 10 fellows from over 1,000 applicants for the UCLA Sharpe Fellowship in Economics, based on demonstrated excellence in leadership, academic achievement, and civic engagement.

## SKILLS & INTERESTS

- **Skills:** C++/C, C#, Java, Python, ROOT, Unity, QuTip, Qiskit, Quimb, Git, CMS Computing Tools, NumPy, SciPy
- **Interests:** Grilling, Crosswords, Brazilian Jiu-Jitsu, Tennis, Reading