

CONNOR CHIA

(415) 518-6082

cachia07@gmail.com

San Francisco, CA

PROFILE

Current student with a background of over six years in higher math, programming and computing. Excellent interpersonal skills and thrives in a team environment. Intermediate experience with Microsoft Excel.

EDUCATION

Bachelor of Science in Financial Actuarial Mathematics, Specialization in Computing

September 2022 - Present

University of California, Los Angeles

Graduation: June 2025

Bachelor of Science in Actuarial Science

September 2021 - June 2022

University of California, Santa Barbara

Actuarial Exams

Exam P: Sitting July 2025

Exam FM: Sitting August 2025

EXPERIENCE

Bruin Actuarial Society Case Competition

January 2022

- Created a workbook that accepts new data and organizes it to support a specific reserve analysis
- Collaborated with team of four members to complete a reserving review for three lines of business
- Explored various reserving methods and terms related to building actuarial models
- Presented our analysis as a team to the Bruin Actuarial Society board acting as the “Chief Reserving Actuary”

UCLA Students with Dependents Program, Los Angeles

July 2023 - Present

Media Content Intern

- Oversee group of five interns within the department to create engaging advertisements through videography and web design to post on various social media platforms amassing over 3,000 followers
- Collaborate with team of eight staff members to organize and promote upcoming events on campus
- Utilize graphic design to create weekly newsletters showcasing various program resources and events

University Involvement

UCLA Bruin Actuarial Society

September 2022 - Present

- Attend workshops to hone professional and programming skills (R, VBA, Excel)
- Participate in case competitions with a team of four BAS members to simulate day-to-day assignments and processes of an actuarial team
- Collaborated with fellow Bruin Actuarial Society members through study sessions for actuarial exams

UCSB Actuarial Association

September 2021 - June 2022

- Explored reserving and data analysis through workshops and case competitions provided by the association

SKILLS

- Proficient in Programming (C++, Python, Java, R, Git)
- Intermediate experience with Microsoft Excel through courses, club workshops, and case competitions