

Kevin Tang

Boulder, CO • keta8188@colorado.edu • 720-226-4594 • www.linkedin.com/in/kevintang-cu-boulder/

EDUCATION

University of Colorado Boulder – Department of Computer Science

May 2027

Computer Science BA

GPA: 3.570

Relevant coursework:

- *CSCI 300: Starting Computing*
- *CSCI 2270: Data Structures*

HONORS AND AWARDS

- Handpicked out of thousands of applicants to be a semi-finalist for the Dell Scholars (a national scholarship)
- Received a personal email from the Dean and Vice provost of undergraduate education congratulating me for achieving a 3.6 GPA or higher in a single term

EXPERIENCE

Okaya, Boulder, CO

September 2024–November 2024

Intern

- Conducted 4 in-depth interviews with first responders (including 3 lifeguards and 1 police officer) gathering key insights on mental health challenges and support systems.
- Interviewed 10 college students, teachers, and elderly to gather feedback on Okaya's website identifying areas for improvement, and providing actionable recommendations
- Coordinated team meetings with 4 other interns and managed logistics for in person collaborations, ensuring efficient coordination among team members.
- Spent around 8 hours on a ride-along with a police officer learning about 6 different technologies CUPD uses and the many stressors police officers deal with.

Colorado Engineer Magazine

Web manager

- Archived 29 past issues of the Colorado Engineer Magazine, ensuring organized, accessible, and searchable digital records for future reference and research.

LEADERSHIP

CU GOLD CLP (Core Leadership Program) and ALP (Applied Leadership Program) Boulder, Colorado

2/8/2024–4/4/2024 and the fall semester of 2024

- Dedicated 1.5 hours every Thursday for 10 weeks (across 2 semesters) to learning and practicing empathetic and thoughtful leadership techniques, enhancing leadership skills through structured coursework
- Gained awareness of personal leadership capabilities and developed a clear understanding of how to leverage leadership strengths to create a positive impact
- Attended the IGNITE Leadership conference spending 4 hours learning about different leadership styles and strategies for affecting change in the world
- Volunteered for 4 hours as a culmination of ALP contributing to the transportation of 816 leafy greens and making 2 blankets to donate to a homeless shelter, demonstrating leadership through community service

SKILLS

- Proficient in French (seal of biliteracy), Cantonese (mother tongue, still learning)
- Proficient in Microsoft Excel (passed math analysis in business with an A)
- Fast typing speed (80–85 words per minute average)
- Proficient in G suite and some Microsoft 365/office: Google docs, Google slides, Microsoft word.
- C++ (data structures and basics)

ADDITIONAL INFORMATION

2nd Place, Cybersecurity category - T9Hacks Health-a-thon 2025

February 14-15, 2025

- Built a password analyzer in C++ that evaluated and improved user password strength

Volunteered 8 hours on CUServes