






CONTACT

-  riley33chou@gmail.com
-  github.com/rileychou
-  linkedin.com/in/rileychou/
-  https://riley.is-a.dev/
-  (510) 766-9775




SKILLS

- HTML, CSS, JS
- React.js, Next.js
- C++
- Java
- Python
- Leadership
- Time management

LANGUAGES

- English - Native Prof.
- Mandarin - Native Prof.

AWARDS

-  **Ikkaku** -
2nd Place, Lambda Hacks,
Feb 2021
-  **DAB** -
Best Hardware Hack,
Orion Hacks, Jan 2021
-  **Project Oogway** -
8th Overall, Bay Area
Hacks, Jul 2020

RILEY CHOU

SOFTWARE DEVELOPER

Pursuing a B.S. in Computer Science at The University of California, Santa Barbara. Highly driven to constantly develop programming skills and solve real-world problems. Looking to obtain a software engineering internship.

EXPERIENCE

Citro Tech

Director of Technology | Nov 2020 - Sep 2021

- Developed and maintained Citro Tech's Website
- Oversaw tech + sponsorships for Citro Hacks, an all-inclusive virtual Hackathon with 830+ registrants worldwide
- Emcee + chat moderator for Citro Hacks workshops

Project Developer | Aug 2020 - Nov 2020

- Creating a welcoming community around STEM and AI
- Innovating new ideas and developing solutions by crafting programs

EDUCATION

University of California, Santa Barbara (2021-2025)

B.S., Computer Science

Activities and Societies: UCSB Climbing Team, CodersSB, UCSB TASA

Amador Valley High School (2017 - 2021)

Relevant Courses: AP Computer Science A, AP Calculus AB, AP Statistics

AVHS Ocean Conservancy Club

Co-founder/ Treasurer | Feb 2020 - May 2021

- Tripled club budget with T-shirt sales
- Programmed Discord bot to display info and engage members

AVHS Local Leaders of the 21st Century Club

Technology Officer | May 2020 - May 2021

- Enhance club's online presence with technology platforms
- Co-direct a sustainable newsletter with over 150 recipients

AVHS ACE Coding Club

Instructor | Oct 2019 - Mar 2021

- Taught web development and Java to local middle schoolers
- Hosted the annual ACE Code Day with coding workshops and a mini hackathon