MARK Pecci

Redlands, CA | mark.pecci@gmail.com | 832-463-8207 | linkedin.com/in/markpecci

SUMMARY

Dean's List college student studying Computer Science and Mathematics with a 3.7 GPA. Adept at problem solving and managing conflict. Active in multiple organizations and excels at being organized, receiving instruction, and completing tasks in a timely manner. Strong oral and written communication skills. Great at working in a group or independently.

EDUCATION

Bachelor of Science: Computer Science; **Minor**: Mathematics, University of Redlands Expected Graduation: April 2024

Honors + Awards: Awarded Dean's List (Fall 2020 - Spring 2022); Achievement Award Scholarship **Relevant Coursework:** Calc I-III, File Structures and Object-Oriented Programming, Theory of Algorithms, Web Programming

Study Abroad: American Junior Year, Heidelberg, Germany

SKILLS

Programming Languages:

Java, Python, JavaScript, HTTP, Actionscript 3.0, PhP, MySQL, CSS

Excels in:

Communication, Time Management, Leadership, Team Management, Adaptability, Public Speaking

LEADERSHIP EXPERIENCE

Kappa Sigma Sigma

Redlands, California

President

- Managed relations between school faculty and active chapter.
- Managed communication between alumni association and ensured the consistent growth of the chapter.
- Learned how to manage many people with conflicting views, and helped groups come to swift resolutions through clear and calm communication.

Debate / Track & Field / Soccer

Houston, Texas

Captain

October 2017 - May 2020

- Respectively captained the debate, track, and soccer teams in high school.
- Lead by example for many younger students and offered advice / coaching to whoever needed assistance, while simultaneously resolving internal team conflicts.

VOLUNTEER EXPERIENCE

Redlands Student Investment Fund (1 hour/week), Redlands, California

January 2023 - Present

Attend meetings and helped run the RSIF with a group of students.

North Carolina State University, Raleigh, North Carolina

February 2020

• Interned with the head of the robotics department to further my understanding of machine learning and artificial intelligence.

Florida Gulf Coast University, Fort Meyers, Florida

February 2018

• Partnered with Professor of Marine Biology to restore local oyster reefs.

Comp-U-Dopt, Houston, Texas

February 2017

Repurposed old company PCs for use in underserved classrooms/communities.

ADDITIONAL SKILLS

Languages: German (Intermediate / Conversational), **American Sign Language** (Intermediate / Conversational)