**Camden Lee Scholl**

2735 Hallmark Drive, Belmont, CA 94002

(650) 430-4284 | [camden.scholl.32@gmail.com](mailto:camden.scholl.32@gmail.com) | www.linkedin.com/in/camden-scholl

**Education**

**Macalester College - St. Paul, MN** Bachelor of Arts Expected: May 2025

* *Major*: Computer Science **GPA: 3.98**
* *Minor:* Japanese Language
* *Honors/Awards:* Academic All-MIAC (2023), Dean’s List (Fall 2021, Spring 2022, Fall 2022, Spring 2023), DeWitt Wallace Distinguished Scholarship
* *Coursework*: Computer Systems, Algorithm Design/Analysis, Software Design and Development, Discrete Math, Data Structures, Introduction to Statistical Modeling, Object-Oriented Programming

**Google Cybersecurity by Google on Coursera** Certificate earned on July 24, 2023

* Focused on the basics of IT and cybersecurity.
* *Skills:* Identify cybersecurity risks, vulnerabilities, and threats, SIEM tools, IDS, risk mitigation

**Osaka Graduate University – Osaka City, Japan** August 2023 – December 2023

* Study abroad focused on learning Japanese language and culture through immersion.
* *Coursework:* Pre-Advanced Japanese (Intensive), Power of Japanese Pop Culture, Osaka Dialect (大阪弁）

**Relevant Academic Experience**

**heartBeat - Software Design and Development Project** August - December 2022

* Full stack project using Vue.js and Firebase to output Spotify-listed songs based on a user’s heartbeat and mood.
* Implemented UI, UX, Realtime Database calls, sorting and output methods.
* Managed user testing with people across a wide spectrum of technical knowledge.

**CABERDLE - Data Structures Project** March - May 2022

* Created a more player-friendly version of WORDLE with added difficulty levels and the ability to replay.
* Utilized hash maps, sets, lists, and arrays to compare user input guesses to a randomly selected master word from an open-source database.

**Work Experience**

**Pitching Timings Intern - Inside Edge, inc.** March - December 2022

* Analyzed pitching timings from baseball games at the major and minor league levels to gather relevant statistics, working remotely.
* Collected data for a machine learning algorithm designed to analyze pitcher mechanics.
* Handled high volume of video content with above average pace and accuracy during work.

**Host and Takeout - California Pizza Kitchen** June - August 2022

* Developed customer service and communication skills through customer and employee interactions.
* Handled multiple tasks throughout shifts, including managing the wait list, completing cash and card transactions, and sanitation.

**Extracurriculars, Skills, and Interests**

**Macalester Division III Baseball** August 2021 - Present

* Year-round weight training, conditioning, mental training, games, and practices (25hr/wk.)

*Technical Skills:* Java, Python, Linux, SQL, C/C#, JavaScript, HTML/CSS, Vue, Firebase

*Personal Projects:* Packet Sniffer – Python, Discord Bot – JavaScript/node.js, YouTube Homepage replica- HTML/CSS

*Interests:* Baseball (MLB/NPB), Cybersecurity, Ethical Hacking, Japanese, Video Games, Vietnamese