

## Jordan Sam

(650)766-8658 | jsam007@ucr.edu | www.linkedin.com/in/jordan-b-sam

### SUMMARY

---

- Proficient in programming languages: C++, Assembly Language, Bash, HTML, CSS, SQL
- Technical skills: ArcGIS, Git, Valgrind
- Highly driven student who is interested in software engineering
- Good at working together with colleagues both effectively and successfully
- Efficient at completing tasks independently if necessary
- Ability to follow directions precisely and adapt quickly to the rapid pace of the working environment

### EDUCATION

---

#### University of California, Riverside

BS in Computer Science w/ Business Applications

Expected June 2023

- Cumulative GPA: 3.79

Coursework - Data Structures and Algorithms, Software Construction, Logic Design, Business Applications of GIS Systems, Financial Accounting and Reporting.

### EXPERIENCE

---

- **IT support Specialist** | Alpha Solutions Investment Advisors  
2019 - PRESENT
  - Managing website security to ensure proper customer traffic.
  - Developed the company website to increase customer acquisition.
  - Set up the company network, laptops, desktops and peripherals (iphones, printers, etc.).
  - File/organize client portfolios and enter daily trades.
- **Tennis Coach** | Terra Bay  
2015 - 2019 and 2020-PRESENT
  - Assisted in coaching ten 12-18 year olds on fundamentals of sport.
  - Creating and fostering an engaging environment that results in team camaraderie and increased motivation.
  - Privately train individuals to work on improving form and technique.
- **Group Leader** | Sunset Ministry Church Camp  
SUMMER 2019
  - Managed time, activities, and behavior of the campers (Ages 7-12).

### PROJECTS

---

- Task Scheduler (C++)
  - C++ console interface that has the ability to input commands from the keyboard
  - Created a database that stores the tasks that the user creates as files and .txt files
  - Collaborated with teammates to debug and improve functionality.
- Working on a static website for Town Bar and Lounge and publishing it through Amazon Web Services S3.