Resume 3/13/23, 11:14 PM

Wyatt Bodle

Profile

Students committed to learning and developing skills in Computer Science and team contribution. Self-directed and energetic with superior performance in autonomous and collaborative environments working independently and collaborating with others on group projects.

CONTACT

(760) 686-5380

Wyattbodle2025@outlook.com

34961 Calle Fortuna Dana Point, CA 92624

https://www.linkedin.com/in/wyat t-bodle-b0167b253

EDUCATION

May 2025 Major in Computer Science, Minor in Data Science

California Baptist University

– Riverside, CA 3.75 GPA

May 2021 Granite Hills High School

> – Apple Valley, CA 4.13 GPA

Leadership

Varsity Tennis & Soccer Captain

- Conferred with other sporting officials, dozens of coaches, players, and facility managers to provide information, coordinate activities, and discuss problems.
- Secretary of High School Ecology Club
- Planned, organized, and coordinated dozens of special events and celebrations.
- Recruited club members and kept track of meeting minutes.

Awards

- College of Engineering Scholarship Recipient
- 2 x recipient of Provost's

KEY SKILLS

Java	Microsoft Suite	Team Leadership	MATLAB	AutoCAD
C++	HCI	Project Management	Time Management	Self-Driven

PROFESSIONAL EXPERIENCE

Recreation Intramural Lead

California Baptist University Recreation - Riverside August 2021 - Present

- Assisted in designing and executing day-to-day operations of over 35 intramural sports leagues.
- Planned two intramural championship pre-parties and games with over 2000 people in attendance.
- · Assisted with three other championships, including executing our biggest championship with an attendance of nearly 5000 people.
- Co-managed 15 one-day tournaments or events with an attendance of up to 150 people.
- Worked in an office setting with experience calling over 20 vendors and securing their business and paperwork.
- Compiled game summaries by reporting scores, inputting team schedules, and updating team and individual statistics for over 240 games.

Customer Service Associate

California Baptist University Recreation - Riverside June 2021 – Present

- Helped up to 300 customers daily with a positive attitude and focus on customer satisfaction.
- · Maintained customer satisfaction with forward-thinking strategies focused on addressing customer needs and resolving concerns.
- Maintained a clean personal appearance and resolved concerns with at least 50 customers to help with a good experience with the customer

Tennis Instructor

Laguna Niguel Racquet Club - Laguna Niguel May 2022 – August 2022

- Worked with over 150 clients from ages 5-15, demonstrating basic tennis techniques.
- Coached over 30 pre-established tennis players in advanced game techniques and competition strategies.
- Participated in an organized off-season tennis camp for hundreds of children

CLUBS/TEAMS

CBU Competitive Robotics Team August 2022-Present

- Member of the newly founded Competitive Robotics team with the hopes of competition in VEX-U in early 2023.
- Worked on the programming subdivision of the newly founded CBU Robotics team.
- Collaborated and coordinated with over 25 team members.
- Assisted in designing and programming two robots to compete in Vex U.
- Worked on systems and algorithms to determine the robot's location and calculate automated movement using encoders.
- Wrote code to send our robots diagnostics to the screen for the team to interpret
- Competed in Vex-U tournaments

Association for Computing Machinery Club October 2022-Present

- Participated in weekly workshops on different computing skills. including:
 - Neural Network Configurations.
 - Worked with fundamental web languages (HTML, CSS, and JavaScript).

PROJECTS

Alexa Controlled Car EGR101

- LONTOT
- Collaborated on a small team to develop a working Amazon Alexa Controlled Car with an Arduino Uno.
- Spent over 40 hours collaborating, designing, and creating a finished product with a group of three others for an engineering showcase in collaboration with our Engineering College.

Competition Robot EGR102

- Designed and developed a competition robot whose purpose was to pick up orbs and score against other teams
- Achieved a place in playoffs between other CBU College of Engineering Teams

Critter Competition EGR222

- Achieved second place in class programming competition against around 50 students.
- Wrote an algorithm for infection and defence against other competitors' critters.

Resume 3/13/23, 11:14 PM

- - List
- 1 x recipient of President's list
- Trustee Merit Scholarship