DAVIS CARMICHAEL

Phone: 206.427.6419 E-mail: carmichael@chapman.edu Portfolio https://daus-c.netlify.app

EDUCATION

Chapman University, Fowler School of Engineering, Schmidt College of Science and Technology Orange, CA

Bachelor of Science in Physics and Computer Science

December 2022

• Relevant Coursework: Data Structures and Algorithms, Web Development, Cybersecurity, Database Management, Quantum Mechanics, Optics Lab

EXPERIENCE

Costco Wholesale Tustin, CA

Food Service Assistant

July 2023 – Present

- Prepare food and other menu items quickly in a fast-paced environment.
- Ensure cleanliness of the kitchen and surrounding areas.
- Promptly handle transactions and take orders from members.
- Manage inventory and supplies to keep the kitchen running efficiently.

Chapman University Tutoring and Learning Center

Orange, CA

Supplemental Instructor

August 2022 – December 2022

- Provided tutoring and practice sessions to enhance students' physics skills.
- Simplified complex concepts, ensuring effective understanding and retention.
- Collaborated with professors to identify and address common challenges in course topics.
- Delivered comprehensive support, addressing individual student inquiries with precision.

Evan's Creek Landscaping

Sammamish, WA

Landscape Technician

Summer 2019, Summer 2021

- Managed daily site cleanup, performed electrical work, and executed physical labor tasks.
- Assisted in the care and maintenance of delicate plants, ensuring their well-being.
- Operated and maintained diverse landscaping equipment with precision.
- Collaborated closely with the team lead, ensuring timely completion of projects.

LEADERSHIP

Chapman's Cross Country/Track & Field Team Leadership Committee July 2019 – May 2021

- Led the leadership committee, fostering a competitive and positive environment for team success.
- Delegated tasks to committee members, promoting efficient teamwork and communication.
- Organized extra training sessions, enhancing team skills and performance.
- Nurtured team camaraderie through team-building activities and a supportive atmosphere.

CHARACTERISTICS

- Awards: Washington State Honors Award, Highest Sports Team GPA all 4 years (Cross Country)
- Traits: Communication, Adaptability, Leadership, Collaboration

SKILLS

- Programming Languages: Java, C/C++, C#, Python, Rust, Haskell
- Database Technologies: DynamoDB, SQL, mongoDB
- Docker and System Programming
- Classical Mechanics, Thermodynamics, Quantum Mechanics, Optics; Laboratory and Theory
- Mathematical and Scientific Computing Methods of Analysis