MATTHEW DAVENPORT

mdavenport@scu.edu | www.linkedin.com/in/matthewdavenport1/

PROFILE

Aspiring software engineer and former U.S. Marine with experience in leadership positions under stressful conditions where adaptability and initiative were essential for success. Working on an undergraduate degree in computer science and engineering at Santa Clara University's School of Engineering.

EXPERIENCE

January 2021 - Present

Student at Santa Clara University (Junior)

Studying computer science and engineering with experience in C, Java, Ruby, and extensive experience in C++. Experience with operating systems such as Minix 3 and other Linux Distributions. Experience in data structures. Currently the Director if Risk & Safety for Into the Wild. Have led multiple day and overnight trips for students. Transferred from De Anza College in Cupertino, CA with a 3.7 GPA.

August 2019 – February 2021

Solutions Specialist at Verizon

Gave excellent customer service and established rapport with regular customers, creating a loyal clientele to the Verizon of Palo Alto. Upsold products and hit

monthly quotas in sales.

Section Leader, United States Marine Corps

January 2015 – January 2019

Supervised 16 Marines including four team leaders with over \$2,000,000 of gear and equipment over 2 training evolutions of one year and six months, and 2 six-month deployments. Developed and supervised training. Was responsible for tactically utilizing Anti-Armor weapons in coordination with outside agencies while operating independently with minimal communication.

EDUCATION

Santa Clara University (Estimated graduation Spring 2023) January 2021 – Present (Working towards undergraduate) De Anza Community College January 2019 – January 2021 (Transferred to Santa Clara University)

KEY SKILLS AND CHARACTERISTICS

- · Critical Thinking
- · Algorithms, data structures, and object oriented programming
- Handling stressful and kinetic environments

- · C++, Java, C, Ruby and Python. Introduced to SQL
- · Positive mental attitude and a desire to learn
- · Strong leadership

ACTIVITIES AND INTERESTS

Software design, software engineering, PC building, environmental conservation, wilderness exploration and mountaineering