DAVIS COWPER

2639 E 138th Circle, 703-967-7226, daviscowper@gmail.com linkedin.com/in/davis-cowper-a9062523b/

OBJECTIVE

To explore opportunities in software development and games industries in order to develop interpersonal and technical skills while simultaneously gaining valuable experience alongside industry professionals.

EDUCATION

Miami University, Oxford, OH

Expected May 2026

3.8 (Unofficial)

Bachelor of Science

- Major in Games and Simulation, Minor in Computer Science
- Relevant course work: Web and Interaction Design, Design Thinking and Principles, Intro to Game Development,
 Introduction to Game Studies, Introduction to Game Careers

LEADERSHIP

- Educating students in Kode2Learn's mentor program for an elementary school, September 2022-Current
- Instructed fellow students as senior yearbook editor, working alongside publishers and design artists to produce a coherent and spiritually representative yearbook for high school
- Guided fellow students through difficulties of designing and publishing processes whilst dealing with disruptive world events

EXTRA-CURRICULARS

- Kode2Learn Club
- Took part in archery club weekly, gaining new connections and maintaining a physically active hobby
- Became a Spanish Honor Society member by sustaining high academic standing, volunteering in various events such
 as food drives, fundraisers, etc

WORK EXPERIENCE

Life Cafe Team Member

August 2020 - August 2022

Lifetime Inc, Westminster, CO

- Managed sales and inventory of dozens of products such as drinks, snacks, food items, etc
- Maintained cleanliness and organization of Lifetime's cafe, dining, and storage rooms
- Repaired POS systems, printers, and computers as needed by Lifetime staff and guests

Sky Climb Monitor

February 2019 - August 2019

Sky Zone LLC, Springfield, VA

- Instructed over 300 guests daily in safety courses prior to equipment use
- Supervised use of ten rock walls, climbing practice courses, zipline attraction

AWARDS AND RECOGNITIONS

- Seal of Biliteracy Recipient, 2022
- AP Scholar, 2021
- Academic Letter Recipient, 2020, 2021
- Science Student of the Semester, 2020, 2021

LANGUAGES

- Conversed with guests in a bilingual environment of English and Spanish
- Intermediate experience with HTML, CSS, and Javascript (ex: Personal websites, academic projects)
- Basic experience and knowledge of Java and Python (ex: small personal programs and projects)