# **Brent Doyle**

brentdoyle04@gmail.com | Davis, CA | (530) 515-0653 | www.linkedin.com/in/brent-doyle

## **EDUCATION**

University of California, Davis

Davis, CA

Bachelor of Science in Computer Science and Engineering | GPA 3.79/4.00

Expected Graduation: June 2026

**Relevant Coursework:** Introduction to Programming, Object-Oriented Programming, Data Structures, Discrete Mathematics for Computer Science, Machine Dependent Programming, Theory of Computation, Circuits 1 & 2, Algorithm Design & Analysis, Probability & Statistical Modeling

## **SKILLS**

• Computer: Proficient in C, C++, Python, Assembly, HTML, CSS, Matlab, OrCAD

• Software: Windows, MacOS, UNIX

• Languages: Fluent in English

#### RELEVANT EXPERIENCE

# Google Developer Student Club - Davis, UC Davis

November 2023 - Current

- Tech Associate in the Cybersecurity/AI/ML team. Work within a team environment to create a project focusing on security and machine learning.
- Malware Detection Program. Under the guidance of the Tech Director, create a malware detection program using
  machine learning and programming in Python to detect all types of malware and train the program to recognize
  different types of malware and non-malware samples.

# **Volunteer Peer Tutoring,** Foothill High School

August 2020 - June 2022

- Volunteered weekly tutoring with Freshman Math class.
- Peer tutor in World History class, helping individual students understand lectures and complete homework assignments/projects.
- Volunteered with a variety of students in need of Math tutoring. Personalized how to help each student learn and understand in a way that was best suited to their learning style.

#### **PROJECTS**

# Dump2JSON and JSON2Object, Object-Oriented Programming Project

May 2023

- Created two functions called Dump2JSON and JSON2Object. Dump2JSON is used to dump an object with its stored values into JSON objects and store it in a JSON file. JSON2Object converts a JSON file storing JSON objects into C++ objects.
- Both functions work properly due to the use of polymorphism and inheritance.
- Debugged all errors and used test files to ensure the code worked properly.

## Floating Point Calculator, Machine Dependent Programming

March 2024

- Create a precise floating point calculator in C++ language with inline assembly embedded in some functions.
- Add and subtract floating point decimals using IEEE 754 floating point format to perform calculations.
- Used carrying and borrowing to make answers as precise as possible.

# HONORS AND AWARDS

Dean's Honor List, UC Davis College of Engineering

Cougar Award

Melton Family Heart of the Cougar

2021 Sac River-EAL League Northern Section CIF All-League in Football

Fall Quarter 2022, 2023

December 2021

December 2021