

Will Marceau

Computer Science Undergrad

Email: willfmarceau@gmail.com

Phone: (512) 952-1090

[LinkedIn](#) | [GitHub](#) | [Website](#)

SUMMARY

A highly motivated, results orientated 4th-year Computer Science student at the University of Oregon with a strong passion for problem-solving and developing elegant, impactful programs. Eager to leverage my skills and creativity in a collaborative environment to contribute to impactful projects.

EDUCATION

B.S in Computer Science

Sep 2021 - Present

University of Oregon - Eugene, Oregon

Expected Graduation: May 2025

Current Cumulative GPA: 3.87

RELEVANT COURSES

Current Courses: Data Mining, Computer & Network Security

Past Courses: Intro to Networks, Intro to Artificial Intelligence, Software Methodologies, Operating Systems, C/C++ and Unix, Intermediate Algorithms, Intermediate Data Structures, Computer Organization, Computer Science 1, 2, & 3, Linear Algebra 1 & 2, Calculus 1, 2 & 3, Discrete Math 1 & 2.

PROJECTS

Lets Cook Web App: A web application with login capabilities, made for those who struggle with finding recipes and meal planning. The user is presented with recipes in a Tinder-inspired manner where they then can put the meal into their meal plan dislikes, or save the meal to their linked list. Any meal added to the meal plan will automatically populate a shopping list for you to make the process of meal planning as painless as possible. Developed in Python with flask and React.

Portfolio Website: A site created and designed by me to host all my experience and projects going forward, made with React and CSS

Duck Bank Program: A multithreaded algorithm that simulates bank transactions for multiple accounts, developed in C.

Duck Chat Program: A chat service composed of a client and server. Has the capability of supporting multiple servers and clients simultaneously with some minimal fault protection, developed in C.