Leo Carten

Computer Science - Class of 2024

(603)234-4454

Imc1076@plymouth.edu
Iinkedin.com/in/leo-carten-925535195
https://leocarten.github.io/About/Leo/Carten.html

EXPERIENCE

Plymouth State University — Computer Science Tutor and Lab Assistance

Jan 2023 - Current

My goal is to help peers gain a better understanding of computer processing and programming languages. Job responsibilities include teaching good problem solving habits, assisting peers in designing better solutions, and explaining programming related concepts. My main area of focus for this job is C, C++, and Python.

Freelance Developer — Website Creation and Bot automations

Mar 2022 - Sep 2022

Majority of my work was web-programming in JavaScript and some bot automations in Python. I primarily dealt with APIs. Through this job, I was able to understand the proper work flow of a project. I would listen to the team and customer needs, set up a wireframe, and once we were all on the same page, I would start developing. I was also able to improve my frontend user design skills, improve my backend skills such as familiarizing myself with APIs + AWS, and learned how to host and publish repositories on GitHub.

EDUCATION

Plymouth State University — B.S. in Computer Science

August 2019 - May 2024

3.87 GPA

My **interests** in Computer Science are AI, data-visualization, and block-chain development.

LANGUAGES / SKILLS

C • C++ • Java • Python • UI Design • Rest APIs • Algorithms Analysis • Data Structures • HTML5 • CSS • JavaScript • R • GitHub • Figma • Mac/Windows OS

* I am currently learning **Unity** in my free time.

RELEVANT COURSEWORK (3.87 GPA)

Algorithms Analysis • Systems Analysis and Design
• Data Structures and Intermediate Programming in Java • Systems programming in C / C++ • Calculus 2
• Calculus 1 • Mathematical Reasoning • Web
Programming • Intro to Programming in Python •
Computer Hardware • Computing Fundamentals

SOFT SKILLS

Leadership • Accountability • Communication • Problem Solving • Team Oriented • Dependable • Driven

PROJECTS (More in depth explanations and pictures on my website)

Personalized BlockChain Explorer - I created a personalized blockchain explorer in which returns specific data of a users wallet address per request type.

Make-you-get-out-of-bed Alarm Clock- An alarm clock built using an Arduino in which is designed to force you to get out of bed. The "off" button is located several feet from the actual alarm clock. Every 5 seconds the alarm is not turned off, the frequency of the pitch is increased.

Temperature controlled Oscillating fan- The program gets the air temperature from a thermistor. If the air temperature is greater than 75°F, the Arduino will provide HIGH voltage to the servo motor and fan. The servo motor then rotates as the fan blows cool air.