Leo Carten

Computer Science Major & Math Minor Class of 2024

Given the rapid evolution of technology, I pride myself with the eagerness and willingness to learn and adapt to new tools, frameworks, and technologies. Staying current in this field is essential in order to remain relevant.

WORK EXPERIENCE

UI/UX Design Intern

May 2023 - August 2023

Aclara Technologies, Somersworth, NH

- Worked closely with a team to develop a Desktop App to streamline workflow processes
 - Written in mostly Python, the interface is built using customtkinter and interacts with various softwares and databases
 - The App was very successful and significantly reduced touchtime
- Performed data validation and data cleaning using Python in conjunction with SQL

Computer Science Tutor

Jan 2023 - Current

Plymouth State University, Plymouth, NH

- Provide comprehensive tutoring and support to students in Python, Java, C, algorithms, and Data Structures
- Demonstrate strong leadership and communication abilities by effectively explaining complex concepts and guiding students towards improved understandings

Freelance Developer

Mar 2022 - Sept 2022

Remote

- Developed web applications using JavaScript and wrote API integration scripts for bot automations using Python
- Developed solutions aligned with project needs by listening to team requirements, creating wireframes, and leveraging GitHub for repository hosting. Expanded skills in AWS services and API utilization throughout the process.

AWARDS & ACCOMPLISHMENTS

Charles E. Brown Scholarship

Jan 2023 - May 2023

 This award was granted to me on behalf of the Computer Science and Technology Staff at Plymouth State

CONTACT

- · lmc1076@plymouth.edu
- https://www.linkedin.com/in/leo-carten-925535195/
- https://leocarten.dev/about/

SKILLS

Hard Skills

- · Full Stack Development
- · NodeJS
- Express
- · Server Deployments [CI/CD]
- · Mobile Application Development
- · React Native
- · REST APIs
- · Git
- · SQL
- · TailWind + BootStrap
- · UI/UX Design
- Python
- Java
- · C/C++
- · Data Structures and Algorithms
- · Linux OS

Soft Skills

- Communication
- · Creative problem solving
- · Attention to detail
- Leadership

EDUCATION

Plymouth State University Class of 2024

Bachelor of Science

Major in Computer Science Minor in Mathematics

3 81 GPA

Member of Ethical Hacking Club

PERSONAL PROJECTS

• Built a programming competition using PHP and MariaDB, of which you can visit here:

https://turing.plymouth.edu/~lmc1 076/

- I built a **Chess playing robot** in Python using Arduinos and Raspberry Pi, ask me about it!
- I am currently working on a mobile application it is going to be a social application. It will be written in React Native and will use a MySQL database and REST API written in NodeJS and using Express.

University and is awarded to a student who best demonstrates academic success.	