Nicholas Lago

973-476-1321 | nlago@udel.edu | GitHub @njlago

https://nicklago.com

University of Delaware

EDUCATION

Newark, DE | Expected in May 2025

Python, Java, C, C++, HTML, CSS, JavaScript

Bachelor of Science, Major in Computer Science, Minor in Mathematics

Relevant Courses: Data Structures, Algorithms, Software Engineering, Discrete Mathematics, Statistical Methods.

- 3.67 Cumulative GPA
- VIP Drone Research

- 3.92 Major GPA
- Dean's List 2021, 2022, 2023

EXPERIENCE

University of Delaware CISC Department

Newark, DE | August 2022-Present

Computer Science Teaching Assistant

- Teach students computer science by mastering concepts in Python through 80 person lectures, and one-on-one instruction.
- Grading and assisting projects and assignments for a cohort of 15 students on Canvas.
- Proctor midterm and final exams for those in Disability Support Services by accommodating medical needs.

Computer Science Lab Assistant

- Manage and run lab sections for students pursuing a major in Computer Science.
- Hold office hours to provide students with extra help outside of the classroom via online and in-person meetings.

PROJECTS

nicklago.com

Portfolio Website

- Created and published a personal website to serve as a portfolio that showcases projects.
- Self taught HTML, CSS, and JavaScript and applied the skills learned to gain a deeper grasp of frontend development.

Colorize

Chrome Extension

- Created Colorize, an accessibility tool featured on the Chrome Web Store that allows colorblind users to distinguish colors by correcting for their type of color vision deficiency (Protanopia, Deuteranopia, Tritanopia).
- Utilized a daltonization algorithm to apply a filter on images in the browser with **JavaScript**.
- Implemented Chrome APIs to save users local settings, and communicate from popup script to background script.

Alfred AI

Artificial Intelligence ChatBot

- Developed a voice-activated ChatBot named Alfred AI, enabling users to engage with an artificial intelligence interface through voice commands and responses, without the need for manual input.
- Combined **WebSpeech API** and **OpenAI API**, for a speech recognition system that interacts with the AI on a **Node** server.

AWARDS

RISE: Resources to Inspire Successful Engineers Scholarship

Newark, DE | August 2021-Present

• Selected for a scholarship in the RISE community, a program to assist underrepresented backgrounds to succeed at the highest levels in engineering fields.

SKILLS

Python, Java, C, C++, HTML, CSS, JavaScript, React.js, Node.js, Adobe Photoshop, Website Development, Lecturing, Tutoring.