

Eleanor Olson

Student & Full Stack Developer

- Troy, NY
- Solo-364-4316
- @ eleanorkolson@gmail.com
- ⊘ https://eleanorkolson.com

Skills			
Javascript/TS			
Go			
Python			
Swift			
C++			
c			
SQL			
GraphQL			
Bash			
Interests			
Linguistics			
Natural Language Processing			

Music & Audio Technologies

Ergonomics & Interface Design

Eleanor Olson is a creative and passionate full stack software developer who takes initiative to solve problems and finds new approaches to looking at them, looking for work as a full stack or backend developer.

Experience

Apple Software Development/ AIML Intern	05/24 - 07/24 Cupertino, CA	Comcast Software Development/ QA Intern	7/21 - 8/21	
Developed and deployed internal systems.		Worked in the Machine Learning department of Search and Personalization, and designed accuracy testing software for our search models.		
Integrated Eco Strategy Software Developer	5/23 - 8/23	Union Show Techs RPI 1 Sound Equipment Chair	0/22 - 12/23	
Refactored admin tooling from legacy systems, and designed new pages and systems to integrate and visualize new types of user data, while allowing them to compare it to the wider world.		Set up sound systems for presentations, concerts, and shows across campus. Managed all sound equipment upkeep, purchases, and building, for the organization.		
Data Structures & Intro to 01/23-05/24				

Undergratudate TA/Mentor

Work with students during lab blocks to learn the class material, and work with the rest of the mentors and TA's for the class to grade.

Education

Algorithms

Rensselaer Polytechnic Institute Computer Science 3.81 **Concentration: Graphics** Minors: Linguistics, Mathematics

Projects

Skewax

https://skewax.com

Developed a fully functional web-based IDE for schools across the country using legacy educational hardware. Integrated student data storage into schools' existing Google Cloud Suite, and built custom software to flash Parallax Inc's Basic Stamp 2 microprocessor. Ran a team of developers to refactor and rebuild the code in Fall of 2023.

CBug

CBug is a memory debugging tool built around Docker that allows users to use industry standard tools that would not otherwise be compatible with their computers. Recommended for and used by students taking Data Structures at RPI.

01/22 - 12/23

8/23 - 5/25

Bachelors

01/23 - 12-23