Luke Sheldon

(310) 745-3383 • <u>lukesheldon2004@gmail.com</u> • <u>https://github.com/LukeSheldon19</u> • <u>https://www.linkedin.com/in/luke-sheldon-03b66528a/</u> • <u>https://transcendent-nougat-45ce58.netlifv.app/</u>

Education

Bachelor of Science - Computer Science, Expected in 05/2026

Clark University - Worcester, MA

Academic Honors - All NEWMAC Academic Team

Relevant Coursework

Algorithms • Data Structures

• Discrete Structures • Linear

Algebra • Calculus I & II

Skills

- Languages: Java, Python | Technology: Docker, Git, Sk-Learn
- Web Development: Javascript, HTML, CSS, Django | Databases: MongoDB, PostgreSQL

Work History

Teacher's Assistant, 01/01/2023 to 05/01/2024 • Clark University – Worcester, MA

- Intro to Computing and Algorithms Peer Learning Assistant.
- Provide instructional support to approximately 40 students.
- Collaborate with professors to develop course lesson plans and instructional materials in advance of and during the semester.

Youth Soccer Coach, 05/18/2023 to 08/18/2023 • Super Soccer Stars, Youth Athletes United - Los Angeles, CA

- Coach and instruct soccer fundamentals to youth athletes ranging from two to five years old during three sessions per day.
- Plan training sessions touching on multiple core sport concepts, including motor skills, active listening, critical thinking, teamwork, sportsmanship, etc.
- Communicate with parents, supervisors/co-workers, and participants in order to ensure optimal training sessions and create a safe, streamlined, and effective learning environment.

Data Annotator, 04/01/2024 to present • **Data Annotation** - Remote

• Work with and label data from different AI models, specifically LLMs, in order to fine tune and improve the quality of these models' generative capabilities.

Projects

Personal Web App Portfolio | January 2024

HTML, CSS, Javascript

• https://transcendent-nougat-45ce58.netlify.app/

The NEWMAC score Predictor | September - December 2023

Python, Sk-Learn

- Developed machine learning models utilizing historical NEWMAC soccer data.
- Implemented three models—Logistic Regression, Decision Tree, and Random Forest Algorithms.
- Emphasized the importance of continuous testing, refining, and tuning to maintain and improve the predictive quality of each machine learning model over time.

Algorithmic Trading Simulator | March 2024 - Present

Python, Django, Docker, HTML, CSS

- Utilized Django to create a robust backend for managing companies, shares, and financial data, supporting operations like portfolio management and stock data retrieval.
- Developed user-friendly forms and search functionalities with Django to allow users to interact with and manipulate stock and portfolio data effectively.
- Created functions for momentum trading (RSI calculation), mean reversion (Z-score calculation), and support and resistance analysis to provide insightful financial metrics.

ClarkU Research | Hackathon | October 2023

Python, HTML, CSS, MongoDB

- Created a Flask web application connected to a MongoDB database, providing a user-friendly interface for displaying research opportunities and enabling dynamic filtering and search capabilities.
- Designed HTML templates styled using CSS for the landing page and research opportunity listings.

Activities

Clark University Varsity Men's Soccer - Forward

Clark Competitive Computing Club - Vice President

Alpine Skiing and Snowboarding Club - Treasurer

Music Production - Producer, FL Studio