

Noah Lunberry

GitHub: <https://github.com/noahlunberry>

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EDUCATION

University of Florida

Graduating 2027

Bachelor of Science, Computer Science, Minor in Electrical Engineering | GPA: 3.93 | Honors: Dean's List

Gainesville, FL

- Clubs: SASE (Society for Asian American Scientists and Engineers), JSA (Japanese Student Association), Japanese Club, Open Source Club, Club Swim
- Current Classes: Business Japanese, Operating Systems, Databases, Intro to Software Engineering

PROFESSIONAL EXPERIENCE

Software & Systems Developer | Satoriwa Trading Co.

June 2025 - Present

Jacksonville, FL (Hybrid)

- Integrated custom WooCommerce logic using **PHP** and **JavaScript**, enhancing shipping accuracy and reducing charge discrepancies by ~30%.
- Automated UPS rate calculations through real-time **API** integrations, optimizing shipping box selection based on product dimensions and weight.
- Developed backend debugging tools that traced packing decisions and invoice mismatches, reducing manual audit efforts by 50%.
- Implemented regional shipping messaging targeting Florida and Georgia, increasing ground shipping usage by ~40%.
- Designed and deployed localized pickup systems with dynamic UI enhancements for improved customer experience.
- Refactored legacy backend code and removed redundant plugins, significantly improving website performance and administrative usability.

Projects & Certificates

▪ EZPark – Parking Ticket Prediction Tool

August 2024

Demo video: <https://www.youtube.com/watch?v=t9ylZeqqank>

- Built a **Flask**-based web app in **Python** to predict parking ticket risk using DC violation datasets; processed over 100K entries and visualized risk zones with heatmaps.
- Processed and visualized citywide parking data using **Pandas**, **Matplotlib**, and **Geopy** to highlight ticketing hotspots and trends

▪ NVIDIA x ColorStack UF Deep Learning Program

February 2024

- Selected for a competitive, application-based program in collaboration with NVIDIA, where I earned the Deep Learning Institute (**DLI**) **certification** through intensive, hands-on model training and evaluation.
- Built and optimized convolutional neural networks (CNNs) using **TensorFlow/Keras**, improving image classification accuracy from **72% to 91%** with hyperparameter tuning and transfer learning.

▪ University of Florida Verizon Gator Hackathon

October 2023

- Built a functional prototype of Verizon's website with a full-stack architecture and integrated a GPT-based chatbot that recommended phones and plans based on user queries.

▪ TryHackMe "Introduction to Cyber Security Learning Path" Certificate

June 2020

- Completed a hands-on learning path covering penetration testing, vulnerability scanning, and network analysis using tools like Wireshark, Nmap, Metasploit, and Burp Suite.

▪ Full Stack Movie Review Site (HTML, CSS, JavaScript, MongoDB, NodeJS)

December 2023

Source code: <https://noahmoviesite.onrender.com/>

- Developed a full-stack application using Node.js, MongoDB, and MovieDB API to allow users to search movies, write reviews, and browse community feedback.
- Built responsive frontend with HTML, CSS, and vanilla JavaScript, enabling real-time review submission and search functionality.

▪ Cookly Mobile App - Developer (React Native (Expo), NestJS, MongoDB, Cloudinary)

January 2025 – April 2025

Demo video: <https://www.youtube.com/watch?v=EMR1uKTLvqU>

- Worked in a 4-person team to design and build Cookly, a TikTok-style recipe app with React Native (Expo) frontend, NestJS backend, and MongoDB database.
- Led development across both backend APIs (authentication, videos, comments) and frontend UI (main feed, upload, search, profile).

SKILLS

Languages & Frameworks: Python, JavaScript, HTML/CSS, C++, Bash, Node.js, Express, MongoDB, MATLAB, GO, C#
Tools & Technologies: Git, GitHub, Linux (Kali, Mint), Raspberry Pi, Tesseract OCR, TensorFlow, Flask, React, PHP
Other: Fluent in English & Japanese, Business Japanese (in progress)

