

# Simon Lunay

937-992-1277 | simonlunay@gmail.com | linkedin.com/in/simonlunay | simonlunay.com

## EDUCATION

### The Ohio State University, College of Engineering

B.S in Computer Science and Engineering (AI Specialization), Minor in Mathematics

Columbus, Ohio

Expected May 2027

GPA: 3.8

- Dean's List (all semesters), Trustees Scholarship
- Code4Community, AI Club

- Relevant Coursework: Data Structures and Algorithms 1 and 2, Object Oriented Programming 1 and 2 (Java), Computer Architecture, Web Apps (JavaScript), Operating Systems, Discrete Math, Linear Algebra, Engineering Stats

## WORK EXPERIENCE

### Lead Developer

Columbus/Central Ohio Colleges Agency (CCOCA)

November 2025-Present

Columbus, Ohio

- **Leading full-stack React, Node.js, and SQL projects** for **10+** nonprofit clients, improving digital outreach and accessibility across Central Ohio
- Driving delivery of responsive and accessible web platforms by leading a **5-member** development team
- Acting as primary liaison between clients and developers, streamlining workflows and ensuring projects align with each nonprofit's mission and impact goals

### Research Software Engineer

Pease Lab @ Ohio State University

September 2025-Present

Columbus, Ohio

- Condensing **500M+** datapoint MySQL database into binary string encodings for storage and query efficiency, reducing query execution times by **35-40%** with fellow researchers and engineers
- Reducing page load times by **20%** for end-users by optimizing **PHP** database queries for a **full-stack** web application displaying genomic and georeferenced accession data (**HTML/CSS/JavaScript** frontend)

### Software Engineering Intern

JCL Equipment Co.

May 2024-August 2024, May 2025-August 2025

Xenia, Ohio

- Boosted database efficiency by **30%** by profiling and refactoring SQL queries for faster data retrieval
- Saved **10+ hours per week** through a custom **Python** script that automated manual transaction logging
- Integrated **RESTful APIs** and caching, improving system efficiency by **20%** and reducing latency

## PROJECTS

### FitAI | GitHub — React, Gemini API, SQL, TensorFlow, JavaScript

October 2025-December 2025

- Developed a **full-stack** web application using **React.js** and **TailwindCSS**, providing university-specific workout/nutrition plans, increasing student engagement with campus gyms by **~30%** during pilot testing
- Developed a 3D body scan tool with **5% margin of error** using **TensorFlow.js** pose detection and body proportion analysis
- Engineered a **health-oriented chatbot** integrating the **Gemini API**, leveraging a **Supabase-hosted PostgreSQL database** to provide tailored responses using **10+** campus-based data tables

### JCL Equipment Website | GitHub — HTML/CSS, JavaScript, Node.js, SQL

May 2025-June 2025

- Developed a **30+ page full-stack** website with **HTML, CSS, and JavaScript** frontend to give the company a professional online presence and boost online engagement by **40%**
- Developed a self-service content management tool enabling non-technical staff to update site inventory via a **Node.js + SQL** backend

### AI Stat/Fantasy Predictor | GitHub — React, AI/Scikit-learn, Express, Python, Pandas

June 2025-August 2025

- Developed a machine learning platform using **Python, Pandas, and Scikit-learn** to forecast NFL and NBA player stats, achieving **~10%** prediction error across large datasets
- Enabled real-time fantasy analytics through an **Express API** and interactive **React** dashboard, allowing users to make data-driven lineup and trade decisions instantly

## SKILLS

**Languages** | Python, JavaScript, Java, C/C++, C#, SQL, HTML/CSS, Assembly

**Frameworks, Databases & Cloud** | React, Node.js, Express.js, Next.js, GitHub, VS Code, RESTful API, AWS, PostgreSQL

**ML/AI & Data Tools** | TensorFlow.js, Scikit-learn, Gemini API, PyTorch, OpenCV, Pandas