# **Simon Lunay**

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

# **EDUCATION**

### The Ohio State University, College of Engineering

Bachelor of Computer Science and Engineering

- Dean's List, Trustees Scholarship
- Member of Code4Community, AI Club
- **Relevant Coursework:** Software 1 and 2 (Java), Linear Algebra, Calculus 1 and 2, Engineering Stats, Systems 1 and 2 (C and Assembly), Web Apps, Fundamentals of Engineering 1 and 2, Fundamentals of Higher Math, Data Structures and Algorithms 1 and 2

SKILLS

**Languages** | Python, JavaScript, Java, C/C++, SQL, Assembly **Frameworks and Tools** | React, Node.js, Express.js, GitHub, ML Libraries

#### WORK EXPERIENCE

# **Software Intern** ICL Equipment Co.

May 2024-August 2024, May 2025-August 2025

Xenia, Ohio

Columbus, Ohio

**GPA: 3.8** 

Expected May 2027

- Assisted with database management
- Helped automate roles and responsibilities
- Major Successes: Reverse-engineered a paint spray gun and all the internal components, developed a Python script to manage sales data and automate daily logging of transactions

#### **Certified Trainer**

**January 2022- August 2023** 

Chipotle Mexican Grill

Beavercreek, Ohio

- Trained new hires in any position and supplied them with the tools to become successful employees
- Quickly learned all positions
- Developed my ability to work alongside and train all different kinds of people

# **PROJECTS**

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

May 2025 - June 2025

- A full-stack website built for a local business to give the company a more professional look
- This website has already allowed for an increase in customers and engagement after clicking on the website compared to the old website
- Includes 30+ pages, and a backend that allows the business owner to update the Used Parts for Sale page, with parts stored in a database
- I worked alongside the business owner, making sure everything was perfect to and above his standards

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

**June 2025 - August 2025** 

- A web application AI stat predictor using Python and Scikit-learn for machine learning to forecast player performance, featuring a dynamic React frontend and an Express backend API
- With a small margin of error, I used this web application to help me and my friends with our fantasy sports drafts

# **Accessible Mouse** | *Electrical Engineering, Group project*

**January 2024 - April 2025** 

- A group project where my team and I developed a working mouse for people with hand deformities
- Built a fully functional mouse after the complete product building process that satisfied the target consumer