# Alonso Coronado

diegocor@umich.edu | linkedin.com/in/alonsodcoronado | github.com/diego-88850 | alonsocoronadopersonal.vercel.app

## **EDUCATION**

## University of Michigan

Ann Arbor, MI

B.S.E - Computer Science and Engineering

Aug. 2023 - Apr. 2027

#### Coursework

Machine Learning, Database Management Systems, Data Structures and Algorithms, Linear Algebra, Probability and Statistics, Multivariable Calculus, Computer Vision, Web Systems

#### EXPERIENCE

## Amazon - Business Data Technologies

Jun. 2025 – Aug. 2025

Software Development Engineer Intern | Java, Scala, Spark, Python, Ruby

Detroit, MI

- Engineered a full CI/CD pipeline for a job decoration service, automating ∼100 weekly updates and cutting deployment effort to zero for downstream systems.
- Monitored and optimized performance for an engine processing hundreds of thousands of jobs/day, creating real-time metrics and alarms for API errors, fault rates, latency, and reliability.
- Reduced **incident** resolution time from 8 hours to minutes by building a **runtime monitor** in **Java** using **concurrency** executors and branching logic.
- Integrated AWS (CloudWatch, Lambda, S3, CloudFormation) and internal systems to automate monitoring, logging, and recovery processes.
- Partnered with a 20-member product team to deprecate legacy components, resolve bugs, and increase **ETL** platform **stability**.

## PROJECTS

# Neural Network From Scratch | Python, NumPy, Streamlit

May. 2025 – Jun. 2025

- Built a feedforward neural network from first principles (vectorized forward/backprop, ReLU/Softmax, cross-entropy, L2 regularization) with mini-batch training and model persistence.
- Shipped dual interfaces: a CLI for scripted runs and a Streamlit UI for dataset upload, training controls, and live metrics.
- Containerized with a multi-stage Dockerfile and one-command startup; deployed on Render with environment-based configuration for offline/local runs.

## Weatherbot – Personalized AI Weather Emails | Python, SQLite

Jun. 2025 – Jul. 2025

- Built an end-to-end weather alert system: Streamlit config UI → scheduler → email delivery, with personality-styled AI commentary.
- Integrated WeatherAPI for data and Gemini for NLG; persisted user preferences & run logs in SQLite with structured logging.
- **Dockerized** (**Docker** + **docker-compose**) for reproducible deploys; **.env**-driven **secrets**; single command to launch UI and scheduler.

## Real-Time Face Auth/ID Demo | Python, OpenCV, SQLite

Jul. 2025 – Aug. 2025

- Implemented /register and /verify endpoints performing detection → embedding (FaceNet) → cosine-similarity match with thresholding and multi-embedding per user.
- Built a **React webcam** UI (**react-webcam**) for **one-click authentication** and clear pass/unknown states; added a **blink-based liveness** heuristic.
- Containerized full stack (backend + frontend + DB) with docker-compose; CI pipeline (lint, build, smoke test) via GitHub Actions for repeatable runs.

## Predicting ICU Mortality Risk | Python, Scikit-Learn, Pandas

Jan. 2025 – Feb. 2025

- Built a logistic regression model predicting ICU mortality with 82.2% AUROC using real patient data.
- Processed 12,000+ patient records, implementing feature engineering, imputation, and scaling.
- Optimized hyperparameters via 5-fold cross-validation, improving F1-score by 20%.
- Applied L1/L2 regularization to identify key mortality predictors, reducing overfitting.

## TECHNICAL SKILLS

Languages: Python, SQL, NoSQL, Java, C, C++, Scala, JavaScript, CSS, HTML, Matlab Technologies: TensorFlow, PyTorch, Scikit-Learn, Spark, Pandas, React, AWS, Linux, Azure, Git, Streamlit, NumPy, Docker, OpenCV