# LUKE COLOMBO

▶ lukecolombo.me · ► lukedwardc@gmail.com · ◆ Boston, MA

## Education

## Northeastern University, Khoury College of Computer Sciences

Boston, MA

B.S. in Computer Science & Cognitive Psychology, magna cum laude

May 2025

GPA: 3.71/4.00

Relevant Coursework: Natural Language Processing, Database Design, Networks & Distributed Systems

## Skills

Languages: Java | Python | MySQL | JavaScript | React | Scheme/Racket | LaTeX | Bash Software: PyTorch | OpenCV | Visual Studio Code | Microsoft Excel | SPSS Statistics

Concepts: Git | TCP/IP | Linux Command-Line | Neural Networks | NoSQL | NLP | Reinforcement Learning

## Experience

## Software Engineering Intern Agrofocal

San Francisco, CA | May - Dec. 2024

- Developed AI-driven computer vision tools to support sustainable agriculture through crop monitoring
- Utilized Linux shell scripts to automate inferences and evaluate models; improved accuracy through advanced filtering algorithms and model tuning
- Collaborated on end-to-end development of a novel ground-detection neural network, including data collection, training, evaluation, and system integration
- Optimized model performance, doubling pipeline processing speed while maintaining accuracy

### Computer Science Studio Manager Digital Ready

Boston, MA | Jul. - Dec. 2023

- Mentored and taught 40+ high-school students in Python, OpenCV, UI/UX, and ML as part of a technical summer bootcamp
- Managed a team of Lab Leaders, created a curriculum emphasizing innovation and real-world applications
- Organized daily lectures and activities; oversaw delivery of student projects in programming and robotics

#### **Projects**

# Bracket Maker JavaScript, React, Vercel

May 2025

- Developed a web app to create and vote on custom tournament brackets for topics like movies or songs
- Employs dynamic routing, complex state management, and post-game statistical insights like pairwise vote similarity

## Settlers of Catan Agent Python

Dec. 2024

- Created a Q-learning agent for Catan; implemented decision-making algorithms based on game state
- Built custom simulator and GUI using Pygame to visualize and test agent performance

#### Spreadsheet TypeScript, React

Nov. 2024

- Designed a responsive web-based spreadsheet with interactive formatting, dynamic chart creation, and predictive LLM-driven autofill
- Applied Agile methodologies and OO design patterns in a team of 4; integrated unit testing and CI/CD

#### Animal Shelter Database MySQL, Python

Apr. 2024

- Developed and implemented a management system to track applications at an animal shelter, using a normalized SQL schema with triggers and stored procedures
- Constructed a Python CLI interface with role-based access for volunteers, managers, and visitors

#### Interests