# David Andrews

(908) 723-5723 | dha@xoba.com | broyojo.com |  ${\color{red} \text{in}}$  @broyojo |  ${\color{red} \textbf{@}}$  @Broyojo

CS student eager to contribute innovative problem-solving skills and deep understanding of computers and programming to drive advancements in AI and gain hands-on experience.

#### SKILLS & INTERESTS

Technical Skills: Python, Rust, Go, Java, Git, Linux, Docker, AWS, HuggingFace, PyTorch, Prompt Engineering

Interests: AI, Deep Learning, LLMs, Reasoning, Multimodality, Programming Languages, Digital Logic, System Design

## **EDUCATION**

# Georgia Institute of Technology, Atlanta, GA: B.S. in Computer Science

Aug. 2023 - May 2026

**GPA**: 4.0/4.0

Coursework: Honors Linear Algebra with Abstract Vector Spaces, Introduction to Object Oriented Programming, Data Structures & Algorithms, Honors Discrete Math, Honors Multivariable Calculus

Governor Livingston High School, Berkeley Heights, NJ: AP Capstone Diploma

Sept. 2019 – June 2023

**GPA**: 4.76/5.0

Achievements: Completed 16 AP courses, achieving scores of 5 on 13 exams and 4 on 3 exams

#### EXPERIENCE

# DuckAI: AI Researcher and Engineer

Aug. 2023 – Present

• Developed DuckTrack, an application for precise cross-platform computer action data collection, contributing meaningfully to open-ended multimodal computer agent research in the field

### Rialtic: Junior Machine Learning Researcher

June 2022 – Aug. 2023

- Pretrained a decoder-only transformer model to generate realistic, fictional medical claim histories from real data for improved internal testing and public demos
- o Significantly improved realism over company's preexisting first-order statistical generation method

#### Projects

#### AI Document Analysis

June 9 2024 - July 17 2024

- Worked with Aran Komatsuzaki to develop AI agent for multi-hundred page document analysis, improving query response accuracy by 10%, by integrating ColPali for visual embedding with reranking and GPT-40 for comprehension
- Enhanced answer traceability by implementing source highlighting feature using Azure's document intelligence layout model
- Optimized query-answering strategies, achieving 37% ANLS performance boost on MP-DocVQA benchmark, through comprehensive testing and evaluation of various approaches

#### RecipeGPT

Nov. 17 2023 - Nov. 19 2023

- Created AI agent for AIATL 2023 hackathon that analyzes items in user's fridge and suggest potential recipes which follow user's dietary restrictions and ingredient options
- Used DALLE-3 for food image generation and the newly released GPT-4V, the most powerful VLM at the time

#### AI Photo Album

Dec. 18 2023 - Dec. 31 2023

- $\circ\,$  Created novel local AI photo album app which allows users to privately manage their photos at home
- o Uses Meta Imagebind model for accurate semantic search over video, audio, and images
- o Scalable to millions of photos with fast USearch vector index, Postgres database, React frontend, and FastAPI backend

#### GPT-4 Stack Overflow QA Research Paper

Sept. 2022 - June 2023

- Conducted research on newly released GPT-4 model related to its performance on answering StackOverflow questions based on software developer preferences.
- Showed that GPT-4 answers were equally as preferred or more preferred to human-made answers
- One of the first pieces of research investigating GPT-4's real world performance in the domain of Stack Overflow QA.

## Hardware Minesweeper

July 2021 – Aug. 2021

o Constructed the first playable Minesweeper game using logic gates, leveraging principles of cellular automata.

## **Bluebox Computer**

Dec. 2018 – June 2019

• Designed and built a novel 8-bit computer from logic gates, programming it with applications like the Fibonacci sequence and integrating I/O devices including a keyboard, pixel display, and BCD display.

Rev. 2024-07-29