

**David Andrews** (908) 723-5723 | [dha@xoba.com](mailto:dha@xoba.com) | [broyojo.com](https://broyojo.com) | [in @broyojo](https://www.linkedin.com/company/broyojo) | [Q @Broyojo](https://www.youtube.com/channel/UCBroyojo)

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, C, Rust, Go, Java, Git, Linux, Docker, AWS, HuggingFace, PyTorch, TensorRT-LLM

**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, Perception & Robotics, Probability and Statistics, Honors Algorithms, Computer Organization and Programming, Systems and Networks

## EXPERIENCE

---

**Undergraduate Research:** *Undergraduate AI Researcher* Aug. 2024 - Present

- Working under [Professor Chao Zhang](#) to improve LLMs' ability to perform agentic tasks, planning, and reasoning.

**DuckAI:** *AI Researcher and Engineer* Aug. 2023 – Present

- Currently working with other researchers on [PRM-Bench](#), a process reward model benchmark inspired by OpenAI's PRM-800K which evaluates LLMs abilities as a PRM on domains such as math, science, and programming
- 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
- 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 integrating ColPali for visual embedding with reranking and GPT-4o 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

**AI Photo Album** Dec. 18 2023 - Dec. 31 2023

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

**RecipeGPT** Nov. 17 2023 - Nov. 19 2023

- Created AI agent using GPT-4V and DALLE-3 for AIATL 2023 hackathon that analyzes items in user's fridge and suggest potential recipes which follow user's dietary restrictions and ingredient options

**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 Stack Overflow 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

- 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.