Aidan Andrews

+1 (310) 910-4721 | aidansa2@illinois.edu | linkedin.com/in/aidanandrewss/ | github.com/aidanandrews22 | aidanandrews.info

EDUCATION

University of Illinois at Urbana-Champaign

Bachelor of Science in Engineering Physics: AI/ML and Quantum Computing Track Expected Graduation: 2026, GPA: 3.9

EXPERIENCE

AI/ML Research Intern

Nov 2024 – Present

AIFARMS National AI Institute & Center for Digital Agriculture

 $On ext{-}Site$

Remote

- Developing tools for LLM integration in production-scale chatbots, enhancing agentic workflows, which facilitated over 10,000 conversations and the efficient resolution of over 13,500 real-world problems.
- Implementing AI-driven solutions to increase the efficiency of current agricultural practices at scale.
- Building and researching agents, RFT, RAG, Reasoning, and pre/post training to advance AI capabilities in agriculture.

Startup (Signed NDA)

May 2024 – Aug 2024

Founding Machine Learning Engineer

- Engineered advanced NLP systems, optimizing Retrieval-Augmented Generation (RAG) and intent classification.
- Designed a novel "wavular" RAG approach and hybrid embedding-based classification system.
- $\bullet \ \ {\rm Applied \ vector \ space \ models, \ similarity \ metrics \ (cosine, \ Euclidean), \ and \ text \ representation \ methods.}$
- Managed large-scale NLP datasets with complex preprocessing, delivering innovative solutions for NLP challenges in resource-constrained environments.

AAXIOM March 2023 – Present

FOUNDER, Sole Developer

• Founded a parent company to oversee all startups and projects I develop. NVRALONE achieved \$10K/month in profit, IlliniPlan reached 1K beta users, and IlliniSpots is projected to reach 12K users based on survey data.

PROJECTS

Climate Predict: Global Warming Calculator | Rust, Regression Models

- Developed a multi regression model in Rust. The project comprises 3 regression models: linear regression, polynomial regression, and random forest regression (incomplete).
- Used public NASA datasets to predict temperature change given CO2 emmisions.

Devanagari Language Learning App | Python, Flask, TensorFlow, Keras, scikit-learn, Pandas, NumPy, Matplotlib

- Engineered a Convolutional Neural Network (CNN) to accurately recognize natural handwritten language.
- Enhanced model performance and accuracy through data preprocessing and augmentation techniques, ensuring robustness against diverse handwriting styles.
- Optimized training efficiency with back-propagation and gradient descent.

Voxed: AI Powered Notebook | Google Cloud Services, OpenAI API, Ubuntu, PyDub, Python

- Developed full-stack AI app that allows users to upload any file type (including video) and create a notebook where they can interact with their files via llm.
- Dynamic long term and short term memory for context. Users can toggle files for each query.

IlliniPlan: Student Course Scheduler and Degree Progress | Postgres, React, Typescript, Tailwind

 Developed algorithms for degree progress tracking, sequence validation, course recommendations, and search. Optimized database calls for performance.

IlliniSpots: UIUC Study Spot Finder (IOS App) | Postgres, Firebase, Swift, React Native, Expo, Search

Productivity App (notes, todos, calendar) | React, Swift, AWS (lambda, amplify, gateway), Firebase, Typescript, JS, tailwind Portfolio Website | React, AWS, Github API, Typescript, JS, tailwind

VoxAI: The Autonomous Learning Assistant | Google Cloud Services, OpenAI API, Ubuntu, PyDub, Python

Extracurricular Activities

Division 1 College Ice Hockey | University Of Illinois Men's ACHA Division 1 Hockey

Developed App for Plastic Surgeon | Facilitates patient database management and surgical procedure simulations

Chess | Rated 2000 over-the-board, Training to become a FIDE Master

TECHNICAL SKILLS

Languages in order of proficiency: C++, Python,

 ${\bf TypeScript,\ Kotlin,\ JavaScript,\ Java}$

Developer Tools: Git, Linux, CLI, Docker, AWS,

Pytorch, Tensorflow, Firebase, Transformers, HuggingFace, Supabase, Postgres

OTHER

Clubs/Organizations: James Scholar, NSBE, MEP

Interesting Facts: Streamed myself working 80+ hours a week on youtube with 11k+ followers, 1M+ views.

Own and run an educational and motivational discord server with over 1k members focused on CS, ML/AI, Math, Physics, education, and overall life.