# **Adit Agarwal**

(415)238-4045 | adit3@illinois.edu | github.com/adit294| aditagarwal.com

## Education

# **University of Illinois Urbana Champaign**

Champaign, IL

Masters in Computer Science, BS in Computer Science & Advertising

Aug 2022 - May 2026

**GPA: 3.85 - 2x Dean's List + James Scholar** Coursework: Algorithms, Distributed Systems, Machine Learning, Text Information Systems, Data Structures, Linear Algebra, Systems Programming, Algorithmic HF Trading

# Experience

Incoming Software Engineering Intern - Meta (Facebook) New York City, USA

May 2025- Aug 2025

AI/ML Engineering Intern – Droisys (account360.ai) Las Vegas, USA

June 2024- Aug 2024

- Developed Al based features for Account360, a CRM tool used by major alcohol distributors/suppliers.
- Built a tool for automated generation of customized advertising creatives. Fine tuned (LoRA) a text to
  image latent diffusion model and developed a streamlined UX for designers. The tool converts text
  mentioning the brand name to an immediately usable (one shot) advertising creative (image) optimized
  for the beverage industry, and even supports various aspect ratios for different media platforms.
- Engineered a **RAG** based chatbot to enable simple data analytics and provide sales recommendations using LLM powered code generation, **DB** query generation, and vector search on MongoDB. The chatbot integrates into beverage sales reps' app based workflows, allowing them to surface metrics and recommendations backed by image data (stockist shelves) and sales data.
- Used Python, React, ControlNet, Stable Diffusion (SD3-medium), MongoDB, FAISS, OpenCV, YOLOv8

Software Engineering Intern – Asymtos Co-Distributed Cloud (avsmtos.com) June 2023 – Aug 2023

• Built monitoring tools and interactive dashboards for edge nodes on a distributed cloud system. Used **React, GoLang,** and **Python** to implement heartbeat detection, metric collection, plot creation, and more.

## **Undergraduate Research Assistant**

Sep. 2021 – Present

University of Illinois Urbana Champaign

Champaign, IL

- Researching biases in Al models like ChatGPT, BardAl, DallE and Midjourney under Prof Hari Sundaram
- Co-authoring a research paper on smart message framing that compels a reader to take action.
   Developed web pages, graphics, and persuasive messages, and analyzed large datasets for the same.

### **Projects**

Generative Al Quizzing Platform | Python, React, langchain, FAISS, OpenAl

- Developed a Generative AI based quizzing system as a study aid for students. It allows users to upload a PDF of desired text for question generation based on user queries using ChatGPT API.
- Utilized langchain for text vectorization and FAISS for document retrieval.
- · Implemented an interactive frontend using React.

COVID Vaccine Twitter Bots (India) (linktr.ee/covidvaxind) | Python, Twitter API, AWS, APISetu

- Programmed Twitter bots that autonomously tweet about real-time COVID vaccine availability in 6 major Indian cities by scraping government sources. Updates with new availability every minute.
- · Received over 2 million impressions and over 2000 followers

#### Technical Skills

**Languages**: Python,C++,C Java, JavaScript, Design- HTML & CSS, Golang, PHP, Git, Go **Other Technologies**: OpenCV, LoRA, Transformers, Flask, Flutter, AWS, React, Postgres,PyTorch, Tensorflow