# **Ayman Mahfuz**

ayman.afeef@gmail.com| (512)-705-8897 | LinkedIn: aymanmahfuz | Website: Ayman Mahfuz

### **EDUCATION**

#### The University of Texas at Austin, Austin, TX

May 2027

Double B.S. in Computer Science & Mathematics, Minor in Business, Concentration in Machine Learning & Artificial Intelligence Courses: Data Structures, Computer Architecture, Computer Systems, Discrete Math, Linear Algebra, Statistics & Probability

# **SKILLS**

**Programming & Libraries:** Python, Java, C, JavaScript, HTML/CSS, SQL, PHP, Node.js, React.js, C++, Flask, Django, Pandas, NumPy, Scikit-learn, Ruby, ARM64, Postgresql, CUDA

Tools: IntelliJ, VSCode, Eclipse, Google Cloud Platform, Jupyter Notebooks, Git, AWS

#### **EXPERIENCE**

# The University of Texas at Austin

Aug 2023 - Pres

Software Engineer Research Assistant – Center of Media Engagement, Moody College of Communications

- Engineered large-scale robust Python pipelines for scraping, preprocessing, & uploading 50M+ news articles & 70M+ comments to BigQuery, employing APIs, sitemaps, HTML parsing, Pandas, & NumPy. Developed dynamic dashboards using SQL, Matplotlib, & Looker Studio to track data collection progress & fill gaps programmatically
- Led machine learning initiatives, fine-tuning a DistilBERT model (Hugging Face) to classify news headlines & comments with 99% accuracy & high precision, recall, & F1 score. Conducted advanced research on clickbait trends & personal stories in comments, leveraging NLP, CUDA & extensive data analysis to derive insights for upcoming publications on misinformation.
- Developed interactive games to gather data on political misinformation, analyzing public perception through gameplay. Utilized React.js, JavaScript, & state management techniques, with plans to publish the collected data in a peer-reviewed paper. The project involved advanced data analysis using Python & SQL to derive insights on misinformation trends

Machine Learning Research Assistant – Dell Medical School

Aug 2023 – Pres

Led a 3-member team in developing advanced ML models for abdominal organ segmentation, significantly improving
pancreas segmentation accuracy using MedSAM 2, MONAI, TransUNet, & ResNet-50 with ViT models in PyTorch.
Engineered Python pipelines for preprocessing large 3D MRI datasets & conducted comprehensive data analysis using
Scikit-learn, Statsmodels, & Matplotlib to assess model robustness & performance

Machine Learning Research Assistant – School of Information

Feb 2024 – Pres

Designed & implemented Python scripts to assess MedAgents' diagnostic consistency using the Autogen library & GPT-4
 API, developing robust data pipelines for preprocessing & variation management. Conducted statistical analysis to evaluate contextual impacts on AI reliability, employing techniques like ANOVA, Chi-square tests, & logistic regression.

#### The University of Maryland, College Park

Jun 2022 – Jan 2024

Software Engineer Research Intern: "Towards Designing a Question-Answering Chatbot for Online News"

Developed NLP-driven chatbot with Python & NLTK, co-authored CHI 2024 conference paper which had linguistic insights
 Lockheed Martin

Software Engineer Intern

Optimized CRM workflows & refined Configuration Database through JavaScript & RPA integration. Enhanced data accuracy
 & streamlined internal processes, resulting in improved operational efficiency

# **PROJECTS**

#### Inkwell: YouTube for Books

Engineered a full-stack book-sharing platform using React, Django, & PostgreSQL, featuring a comprehensive RESTful API with 50+ endpoints, JWT authentication, real-time analytics, custom rich text editing, AWS integration, intelligent search functionality, & an advanced multi-step upload process with draft saving, while implementing scalable database schemas & efficient data loading techniques to optimize performance for complex user-book interactions

#### **Leetcode Matchmaker**

 Developed a web application that finds & displays LeetCode problems solved similarly to a given problem using cosinesimilarity on problem vectors, leveraging Machine learning techniques, utilized React for the frontend, & Flask for the backend

#### System Emulator (C)

• Built a system emulator in C, capable of simulating a basic computer system's operations, including instruction execution, memory management, & I/O handling. This project required deep knowledge of low-level programming, assembly language integration, & handling system-level tasks in C.