Prince Upadhyay

Email: princeupadhyay1401@gmail.com https://princeu3.github.io Mobile: +1-608-473-6810

EDUCATION

• Beloit College Beloit, WI

Bachelor of Arts in Data Science; GPA: 3.97

Aug 2022 - May 2025

SKILLS

- Languages: Proficient: Python (3 yrs); Intermediate: SQL (2 yrs), R (1 yr); Beginner: Java (1 yr)
- Tools & Frameworks: AWS, GCP, Langchain, Docker, Kubernetes, TensorFlow, PyTorch, JupyterNotebook, Git, NLTK, Tableau, BERT, Hugging Face, Next.js, Groq, Supabase, VertexAI, Clerk, CrewAI, Crawl4AI

EXPERIENCE

• Digitenium Remote

Nov 2024 - Present AI Engineer

- o Designed and deployed production-grade AI agents using CrewAI framework, focusing on fintech automation for SMBs, with emphasis on scalability and real-time processing capabilities.
- Engineered an intelligent Event Discovery Agent with Crawl4AI, Docker, Streamlit, and FastAPI that scrapes Luma and Eventbrite to deliver location-based event recommendations.
- o Developed a Payments Transfer Agent using Next.js, Clerk, and Groq that automates high-risk payment reviews, reducing manual processing time while maintaining security compliance.

• Digitenium Remote

AI Research Intern

May 2024 - August 2024

- o Conducted market research and data analysis of fintech automation trends, identifying key pain points in financial workflows that could be addressed through AI solutions.
- Prototyped blockchain-AI integration for secure transaction processing, implementing smart contracts and ML-based fraud detection to enhance security and reduce manual verification time by 50%.
- Developed RAG-based LLM solutions to automate financial document processing, reducing manual data entry time by 60% and improving accuracy in transaction record-keeping.

• Beloit College IT

Beloit, WI

Systems Programmer Intern

April 2023 - Present

- o Automated user account management with Python scripts for Active Directory, Jamf, and Azure, reducing IT configuration workload by 30%.
- o Provided Tier 1 technical support for Mac, Windows, Linux, mobile devices, printers, and network infrastructure across campus.

• Beloit College

Beloit, WI

Research and Teaching Assistant

Jan 2023 - Present

- Research Assistant Implemented SVM and Bayesian RNN models for climate change prediction, achieving 87% accuracy in next-day weather event prediction using pressure data and climate markers (CLs, COLs, COHs).
- Research Assistant Built an end-to-end NLP pipeline for comparative literature analysis of French translations, utilizing AWS Textract, ChatGPT-4, and BERT-based alignment to achieve 95% accuracy in text extraction and alignment, with findings presented at EMNLP 2024.
- Teaching Assistant Data Mining, Statistics I Conducted weekly review sessions and one-on-one tutoring for 30+ students, improving average grades by one level through focused problem-solving and concept reinforcement.

Projects

- Multi-Modal Insurance Fraud Detection (MMIFD)— Developed fraud detection system using computer vision and AI Agents for property damage analysis, securing 3rd place at Georgia Tech Hacklytics using AWS, Groq, and
- Mining Misconception in Math (Kaggle Competition)—Fine-tuned Owen-14B/32B models with LoRA. improving embedding accuracy by 15% and processing 1,600+ misconceptions to predict learning gaps in mathematics education.
- CodeX (AI-integrated IDE)— Built intelligent coding assistant within Judge0 IDE with real-time autocompletion and error detection, optimizing model serving via OpenRouter for enhanced responsiveness.
- Achi Board Game— Created advanced tic-tac-toe variant with sliding mechanics, implementing minimax algorithm in Java to create challenging AI opponent that adapts to player strategies.