SHAYAN ABRAR

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Dhaka, Bangladesh

PERSONAL STATEMENT

Passionate Computer Science student with a strong foundation in AI and machine learning, graduating soon and eager to transition into a professional AI engineering role. Skilled in Python programming, data analysis, and machine learning frameworks, with hands-on experience developing algorithms and working with transformer models. Currently expanding expertise in generative AI through academic projects and continuous learning, focusing on practical applications of deep learning and natural language processing.

EXPERIENCE

• Outlier AI [🏶]	Oct 2024 - Feb 2025
AI Data Trainer (Remote)	San Francisco, USA
• Trained 500+ AI responses, reducing factual errors by 30 percent through iterative fee	dback.
 Engaged in text conversations with AI models, providing feedback on language accur tone to enhance performance. 	racy, cultural nuances, and
 Reviewed AI responses for factual errors, grammar, and adherence to instructions, en harmless outputs. 	suring truthful, relevant, and
 Assessed voice responses for clarity, verbosity, and instruction compliance, prioritizin and relevance. 	ng harmlessness, truthfulness,
 Collaborated with AI developers to refine language capabilities, streamlining communication and improving human-like interaction quality. 	
 Specialized in voice-only mode interactions, optimizing AI responses for short, informal speech while avoiding visual or text-heavy prompts. 	
Education	
American International University - Bangladesh	Feb 2022 - June 2025
BSc in Computer Science and Engineering	Kuril, Dhaka
• CGPA: 3 55/4 00	

• Govt. Mohammadpur Model College HSC • CGPA: 4.92

PROJECTS

- Project A: Cipher Encryptor/Decryptor
 - Python

 \circ Developed a substitution cipher to transform text using randomized character mappings.

• Developed text transformation algorithms with parallels to NLP tokenization and efficient reversible mappings.

• Project B: Dice Rolling Simulator

Python

• Developed a probabilistic simulation tool that generates random dice rolls with configurable inputs, displaying results via ASCII art.

 Demonstrated randomness generation (statistical modeling foundation), data visualization (ASCII output), and user input handling (analogous to ML parameter tuning).

SKILLS

- Python: NumPy, pandas, Matplotlib
- AI/ML Libraries: Hugging Face Transformers, spaCy
- Frameworks: PyTorch (priority for research roles), TensorFlow (for deployment)
- Version Control: Git/GitHub

PUBLICATIONS

[C.1] Shayan Abrar, et al. (2025). "Smart Diagnosis and Early intervention in PCOS: A Deep Learning Approach to Women's Reproductive Health". In *16th ICCCNT 2025*, IEEE Xplore. [ACCEPTED]

C=CONFERENCE

Mohammadpur, Dhaka

Dec 2024

Oct 2024

Feb 2020