# Asifur Rahman

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#### Education

The University of Arizona, College of Science, Tucson, AZ

Expected Spring 2026

Bachelor of Science in Computer Science, Minor in Business Administration and Game Design and Development

Honors: 2x Dean's List, 1x Academic Year Distinction, 4x Global Wildcat Merit Scholarship Awardee

Leadership Experience: Chairperson of Public Relations — Arizona Delta Chi Fraternity

Mentor & Participant — HackArizona 2025 Hackathon

#### **Technical Skills**

Programming Languages: Python, R, SQL, Java, JavaScript, HTML/CSS, C, LaTeX

 $\textbf{ML \& Data Tools:} \ \ \textbf{PyTorch, TensorFlow, scikit-learn, NumPy, Pandas, Matplotlib, Seaborn, OpenCV, spaCy, and Seaborn, OpenCV, spaCy, spaCy,$ 

XGBoost, Hugging Face, Jupyter, EDA, Tableau

Frameworks & Tools: Git, Docker, Flask, Django, React.js, Next.js, MongoDB, PostgreSQL, Firebase

## **Work Experience**

**Undergraduate Researcher** — Electrical and Computer Engineering, UArizona

May 2025 – Present

- Conducting supervised research under Dr. Eung-Joo Lee on AI-driven gaze estimation for mobile clinical perimetry, targeting early detection of glaucoma, Parkinson's, and Alzheimer's.
- Contributed to model training, dataset preparation, and evaluation benchmarks for MobileViT-based gaze tracking with deployment in resource-limited settings.

**Research Intern** — Department of Marketing, Eller College of Management

Aug 2024 – Present

- Conducted weekly experiments with 250+ participants and analyzed results using R, and Excel.
- Improved data processing efficiency by 20% through survey automation and statistical workflow optimization. IBM Science Shadow Program — IBM, Tucson, AZ

  Summer 2025
- Selected for IBM's Science Shadow Program to explore AI, cloud, and quantum systems through lab tours, tech demos, engineers, and Hiring Manager Q&As.

#### **Projects**

## Eye-Tracking Perimetry System – Gaze Estimation with MobileViT, GitHub

May 2025 - Present

Technologies: PyTorch, MobileViT, MediaPipe, Hugging Face Transformers, MPIIGaze, Python

- Designed a real-time eye-tracking pipeline using transformer-based models to support mobile perimetry.
- Used MobileViT and MediaPipe for landmark detection and inference optimization; applied knowledge distillation for mobile deployment.
- Enabled early screening potential for glaucoma, Parkinson's, and Alzheimer's by achieving a 25% gain in gaze prediction accuracy.

#### Employee Attrition Prediction Model – Google Advanced Data Analytics, GitHub

July 2025

Technologies: Python, Pandas, XGBoost, Logistic Regression, Seaborn, Matplotlib

- Built predictive models (Logistic Regression, Random Forest, XGBoost) to forecast employee attrition with 85% accuracy.
- Delivered actionable HR insights through feature engineering, EDA, and visualization of model comparisons.

### Decoding Arrest Dynamics - Demographic Disparity Analysis, GitHub

Mar 2024 – Apr 2024

Technologies: Python, Pandas, scikit-learn, Seaborn, Matplotlib, EDA

- Investigated arrest patterns in Tucson using public datasets to identify racial and income-based disparities.
- Improved minority prediction recall by 20% using Random Forests and time-of-day feature segmentation.
- Delivered insights via heatmaps and visual dashboards, supporting social equity discussions and data literacy.

More projects at: www.iamasiff.com/portfolio

#### Certifications

Google Advanced Data Analytics (Google); Deep Learning with Computer Vision (Univ. of Colorado Boulder); AI Foundations (IBM); AWS Lambda Functions (AWS); GCP: Social & Behavioral Research (CITI Program)