# Diksha Aswal

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Motivated Computer Science professional with strong skills in software development, data engineering, and cloud-native machine learning systems (AWS). Proficient in Python, SQL, and C++, with experience building scalable applications, designing data pipelines, and solving complex technical problems.

## **EDUCATION**

The State University of New York at Binghamton, USA

Master of Science in Computer Science

IIIT Allahabad, India

Master of Technology in Machine Learning and Information Systems

Master's Thesis: Absolute Intersection Over Union: A complete Loss for Faster and Better bounding box regression.

UIET Kurukshetra. India 08/2013 - 06/2017

Bachelors of Technology in Computer Science and Engineering

**SKILLS** 

Languages: Python, SQL, C++, C, R

General Tools: Jupyter Notebook, Git, Rundeck, AWS (Cloud Development Kit, OpenSearch, S3, Glue, IAM, Lambda,

SageMaker, RedShift), RStudio, DBVisualizer, MS Office Suite, MongoDB, Visual Studio Code **Data Visualization Tools**: Google Charts, Looker, MS Excel(formulas, pivot tables), Tableau

**Technical Skills**: A/B Testing, Predictive Analysis (Decision trees, Clustering, Regression), Statistical Modeling and Analysis, Deep Learning (RNN, Attention, LSTM), Natural Language Processing, Graph API, Big Data, Computer Vision

## **EXPERIENCE**

**Amazon** 08/2024 – 03/2025

Data Science Intern

Boston, MA

08/2023 - 05/2025

08/2018 - 06/2020

CGPA: 3.94/4

CGPA: 9.14/10

CGPA: 8.0/10

- Ticket Similarity Search: Built and productionized a cloud-native ticket similarity search model by integrating LLM-based embeddings with AWS CDK, Lambda, OpenSearch, and API Gateway, enabling scalable retrieval with 89% similarity accuracy.
- *Mitigation Tagging:* Developed an NLP based model to predict mitigation procedure tags for upcoming service tickets based on historical text data, **improved the performance by 20%**.
- Designed and implemented ETL pipelines to automate and streamline data workflows across modeling and analysis tasks.

Moonfrog Labs Pvt. Ltd.

09/2020 - 04/2023

Senior Data Scientist

Bangalore, India

- Developed a revamped allocation method using gini coefficient measure, enhancing fairness in Teenpatti online game, yielding a **25% boost in competition equity**.
- Designed and deployed fraud detection ML models in a high-volume gaming environment, **boosting fraud identifica- tion rates by 133% daily.**
- Setup personalized promotions, leveraging player profile clustering, led to 12% increase in in-app revenue.

#### **Data Scientist**

- Analysed data from 3M+ users, suggest strategies to enhance KPIs post-feature launch.
- Created and optimized ETL pipelines to transform and load data into Redshift for reporting and analytics.
- Proficiently designed and streamlined various data **visualization dashboards**, **daily reports** to help identify critical KPIs and facilitate strategic planning.

#### Associate Data Analyst

- Performed A/B testing on gaming features like in-app promotions, improved conversion rate by 10%.
- Enhanced ML fraud detection on gaming platform, reducing false positives by 64%.

## **PUBLICATION**

**Aswal D.**, Shukla, P. Nandi, G.C. Designing effective power law-based loss function for faster and better bounding box regression. Machine Vision and Applications 32, 87 (2021). https://doi.org/10.1007/s00138-021-01206-5

## **PROJECT**

Thesis Project 09/2019–06/2020

Developed a loss function for computationally efficient and accurate bounding box regression IIIT, Allahabad

- Studied bounding box regression loss functions for object detection using deep learning.
- Designed and integrated the novel AloU loss function, outperforming I-norms, GIOU, DIOU, and CIOU.
- Evaluated performance via simulation experiments comparing computation time and error rates.
- Applied deep learning techniques and utilized state-of-the-art algorithms like YOLOv3 and SSD for object detection on the PASCAL VOC dataset.