

# **Bot Profile Detection System**

### **Technical Documentation**

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QubitRules

## **Quick Links**

- Live Demo: https://bot.qubitrules.com/
- **GitHub Repository:** Bot Profile Detection on GitHub (For detailed documentation, code, and setup instructions)
- Demo Video: Watch Demo

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### 1. Introduction

The Bot Profile Detection System is an advanced machine learning solution designed to identify automated accounts (bots) on social media platforms. The system employs two distinct approaches:

- Traditional Model: Combines Logistic Regression with Isolation Forest
- Improved Model: Uses DistilBERT with custom neural architecture

**Note:** This document assumes familiarity with basic machine learning concepts and web development technologies.

## 2. System Architecture

```
Frontend (Next.js)

↓

API Routes (Edge Runtime)

↓

Python Backend

✓

Traditional Improved

Model Model
```

## 3. Model Details

#### 3.1 Traditional Model

- Framework: scikit-learn
- Components:
  - Logistic Regression (main classifier)
  - Isolation Forest (anomaly detection)
  - TF-IDF Vectorizer (text features)
- Input Features:

Feature	Туре	Description
Tweet Text	Text	Processed using TF-IDF

Engagement Metrics	Numeric	Retweets, Mentions, Followers
Account Status	Boolean	Verification status

### 3.2 Improved Model

• Framework: TensorFlow

• Architecture:

- o DistilBERT base layer (frozen)
- Custom neural layers
- Multi-modal feature fusion
- Training Configuration:

Parameter	Value
Batch Size	32
Learning Rate	2e-5
Epochs	10
Optimizer	Adam

## 5. API Documentation

### **Prediction Endpoint**

```
POST /api/predict

Request Body:
{
    "Tweet": string,
    "Retweet Count": number,
    "Mention Count": number,
    "Follower Count": number,
    "Verified": boolean,
    "Hashtags": string,
    "model_version": "old" | "improved"
}
Response:
```

```
{
    "Predicted_Bot_Label": number,
    "LR_Probability": number,
    "Isolation_Forest_Pred": number | null,
    "model_version": string
}
```

## 7. Performance Metrics

Metric	Traditional Model	Improved Model
Accuracy	89%	94%
Precision	0.87	0.93
Recall	0.86	0.92
F1 Score	0.86	0.92

## 8. Deployment Guide

For detailed deployment instructions, please refer to our README.md file. The system can be deployed using:

- Docker containers
- Direct server deployment
- Cloud platforms (AWS, GCP, Azure)

**Important:** Ensure all model files are properly placed in the modal/ directory before deployment.

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