# Rodwan Bagdadi

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in <u>LinkedIn</u>

GitHub

#### **EDUCATION**

German Jordanian University

July 2025

Bachelor of Mechatronics and AI Engineering

 $Madaba,\ Jordan$ 

**Bochum University of Applied Sciences** 

Sep 2023 – Mar 2024

 $Exchange\ Semester$ 

Bochum, Germany

## WORK EXPERIENCE

#### **Bosch Engineering GmbH**

Mar 2024 - Sep 2024

Software Engineering Intern

Abstatt, Germany

- Developed and optimized machine learning models using Ensemble Learning and Random Forests in Python, achieving top 20% performance on Kaggle competition through advanced feature engineering and model optimization techniques
- Implemented advanced state estimation systems using Kalman Filters in MATLAB and Python, demonstrating proficiency in both linear and non-linear system modeling for real-time applications
- Applied **prompt engineering** techniques with internal **GPT-3.5 Turbo** models, conducting systematic evaluations and optimizations to maximize AI model performance

### **PROJECTS**

Fake News Detection System | Graduation Project

Flask |XGBoost| |BERT|

- \* Built an end-to-end NLP pipeline using TF-IDF vectorization and XGBoost classifier, achieving 92%+ accuracy on fake news detection with comprehensive preprocessing and feature extraction
- \* Integrated **DistilBERT transformer model** from **Hugging Face** for advanced text classification, leveraging pre-trained embeddings and fine-tuning techniques to capture nuanced linguistic patterns
- \* Developed ensemble approach combining multiple ML algorithms (SVM, LightGBM, Random Forest, Logistic Regression) with consistent 90%+ precision and recall across models
- \* Deployed scalable web application using **Flask** backend and **HTML** for frontend for real-time prediction capabilities

#### **Business Intelligence Analytics Platform**

Power BI MySQL Python DAX

- \* Engineered comprehensive data pipeline connecting MySQL databases to Power BI dashboards, implementing automated data preprocessing and currency normalization for multi-regional analysis
- \* Applied statistical analysis and pattern recognition to identify key business insights including Pareto principle validation (top 20% customers = 80% revenue)

#### Diabetes Classifier

Python | SVM | Scikit-learn | Pandas

- \* Developed robust binary classification model using Support Vector Machine on healthcare dataset of 70,692 processed samples, achieving 74.92% accuracy through systematic data cleaning and feature selection
- \* Conducted comprehensive model benchmarking across 4 algorithms (SVM, KNN, Random Forests, Decision Trees), implementing cross-validation and hyperparameter tuning to prevent overfitting

## TECHNICAL SKILLS

Programming Languages: Python, MATLAB, HTML, SQL

AI/ML Frameworks: PyTorch, TensorFlow, Scikit-learn, Hugging Face

Data Science Libraries: Pandas, NumPy, Matplotlib, Seaborn

Development Tools: Git, VS Code, Flask, FastAPI

Databases & Systems: MySQL, Power BI

NLP & ML Concepts: Text Classification, Feature Engineering, Model Optimization, Ensemble Methods

Languages: Arabic (Native), English (Fluent), German (Intermediate B1)