Rodwan Bagdadi

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EDUCATION

German Jordanian University Bachelor of Mechatronics Engineering Expected Graduation: July 2025

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 Steering Intern

Abstatt, Germany

- Designed and simulated advanced state estimation systems using Kalman Filters in MATLAB and Python, demonstrating their limitations in non-linear dynamics and irregular sensor sampling through hands-on modeling of both linear and non-linear systems
- Mastered **prompt engineering** principles while leveraging an internal **GPT-3.5** Turbo model to validate AI-generated outputs, conducting cross-linguistic evaluations and learning how to optimize prompt structure, and tone to maximize clarity and truthfulness in internal decision-support tasks
- Built a predictive model using Ensemble Learning and Random Forests in Python to forecast Titanic survival outcomes, experimenting with feature selection and data preprocessing to achieve top 20% leaderboard placement and highlight the tradeoff between model complexity and generalization

PROJECTS

Sales Insights Data Analysis

Power BI MySQL DAX

- * Developed comprehensive Power BI dashboards with MySQL backend, implementing currency normalization, time-based analysis, and geographic insights
- * Delivered actionable business insights including identification of top 20% customers contributing to 80% of revenue, seasonal trends with Q4 showing 35% higher sales, and 15% profit margin improvement opportunities

Fake News Detection | Graduation Project

Flask Gradient Boosting BERT NLP

- * Adapted and fine-tuned an XGBoost-based fake news detection model using TF-IDF vectorization and key metadata features, achieving over 92% accuracy on a labeled public dataset
- * Enhanced model robustness and generalization through iterative evaluation and tuning of advanced machine learning models, including SVM, LightGBM, Random Forest, and Logistic Regression, with precision and recall consistently above 90%
- * Integrated a state-of-the-art **Distilbert** transformer-based language model to capture nuanced linguistic patterns, further improving detection of subtle misinformation
- * Deployed the ensemble of models using Flask as a backend service, with an interactive HTML frontend for real-time, web-based fake news detection and user feedback

Diabetes Classifier

SVM| KNN| Random Forests

- * Achieved a 74.92% accuracy by developing a diabetes prediction model using Support Vector Machine (SVM) on a cleaned dataset of 70,692 cases derived from 253,680 survey responses
- * Compared 4 machine learning algorithms (SVM, KNN, Random Forests, Decision Trees), demonstrating SVM's superior performance while highlighting overfitting issues in tree-based models

TECHNICAL SKILLS

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

Coding Languages: Pyhton, MATLAB, HTML

Developer Tools: Git, VS Code, Visual Studio, PyCharm

Libraries: Pandas, NumPy, Matplotlib, PyTorch, SciKit-learn, Seaborn, TensorFlow