Sayed Maqbool Ahmed Inamdar

PERSONAL DETAILS

LOCATION: Colchester, Essex, UK
EMAIL: parziwal24@gmail.com
PHONE: +44 7501397969

LINKEDIN: linkedin.com/maqboolahmed24 GITHUB: github.com/maqboolahmed24

EDUCATION

University of Essex, Colchester, Essex, UK

2022 - 2023

M.Sc. Computer Games (CSEE)

Percentage: 64

Relevant Modules: Game Artificial Intelligence, Physics Based Games, Machine Learning, Intelligent Systems and Robotics, Mobile and Social Application Programming, Game Design ...

Visvesvaraya Technological University, Belgaum, India

2017 - 2021

B.E. Computer Science and Engineering

First Class CGPA: 6.86

Relevant Modules: Engineering Mathematics, Engineering Physics, Software Engineering, Machine Learning, Python Application Programming, Web Technology ...

Pre University Education, Karnataka, India

2017 - 2021

Certification, Government of Karnataka

First Class Percentage: 80

Relevant Modules: Physics, Chemistry, Mathematics, Biology ...

WORK EXPERIENCE

System Engineer- IT Student Assistant — University of Essex, United Kingdom Oct 2023 - Present

- Efficiently diagnosed and resolved software and hardware problems for students and faculty, show-casing problem-solving skills essential in tech environments.
- Delivered clear, user-friendly training on university systems and software, highlighting my ability to explain complex technical concepts simply.
- Conducted regular system maintenance, ensuring optimal performance, reflecting my understanding of the importance of system reliability and efficiency.

Visual Merchandiser- [Part-time] — Primark Colchester, United Kingdom July 2023 - Present

- Crafting engaging displays that speak to the latest trends and encourage customer purchases.
- Providing warm, knowledgeable customer service, ensuring a welcoming shopping environment.
- Managing stock with a keen eye for detail, keeping the store pristine and well-organized.

Activity Leader — St Andrew's College Language School, UoE, United Kingdom July 2023 - Aug 2023

- Successfully led and managed various activities during the summer school camp from St Andrew's College Language Schools at University of Essex.
- Successfully managed unexpected situations with flexibility and a proactive approach, ensuring a seamless experience for all involved.

System Engineer Trainee — Infosys Pvt Ltd, India

Oct 2021 - June 2022

- Engaged in a rigorous 6-month training program focusing on software development methodologies, optimization techniques, and error-handling best practices.
- Participated in hands-on coding sessions and group projects, simulating real-world software challenges and solutions.
- Mastered a range of software tools and languages, including including Java and Python.
- Regularly received feedback and mentoring from senior engineers, honing problem-solving skills and software design techniques.

Mathematics Physics Teacher — Government Polytechnic College · Part-time, India Sep 2021 - Sep 2022

• Taught Engineering Physics and Mathematics for the diploma students in English

Software Developer Intern — Sirintel Technologies Pvt Ltd, India — Sep 2020 - Oct 2020

- Underwent an intensive month-long training program, delving deep into Python and its applications in Machine Learning.
- Led a training mini-project on text extraction from images, utilizing Optical Character Recognition (OCR) algorithms in Python. Achieved text extraction with over 90
- Familiarized with key Machine Learning libraries and tools.
- Engaged in group discussions, code reviews, and feedback sessions, enhancing collaborative skills and understanding of best practices.

Professional Projects

C++ Game Engine (In Progress)

- Currently developing a game engine from scratch.
- Utilizing SFML and C++ for development.
- aim is to provide features like physics, collision detection, audio systems, UI, and more...

Eye Gaze Estimation: Advanced Eye Gaze Estimation Using Machine Learning

- Developed an algorithm to estimate eye gaze direction using machine learning techniques.
- Implemented various data preprocessing steps to pair images with corresponding gaze vectors.
- Utilized scikit-learn for data splitting into training, validation, and test sets.
- Created and trained models using advanced Recurrent Neural Networks (RNNs) to predict eye positions and gaze directions accurately.

Eye Tracking Enhancement with RNNs

- Enhanced existing eye-tracking algorithms by integrating Recurrent Neural Network technology.
- Designed and executed robust data splitting for effective training and validation.
- Developed a data generator for managing image sequences, optimizing the machine learning workflow
- Calculated and monitored steps per epoch to improve model training efficiency and performance.

Neural Network Agent for TORCS

- Crafted a neural network agent for The Open Racing Car Simulator (TORCS) as a Master's dissertation project.
- Implemented using the Gym toolkit for developing and comparing reinforcement learning algorithms.

Advanced Facial Recognition Using Deep Learning

- Developed a sophisticated facial recognition system using deep convolutional neural networks (CNNs).
- Implemented multiple layers including convolutional layers, max pooling, dropout, and batch normalization to enhance model performance and prevent overfitting.
- Employed ReLU activation functions, and softmax for multi-class classification across various facial expressions.
- Compiled the model using the Adam optimizer and sparse categorical crossentropy loss function, focusing on improving accuracy metrics.

Real-Time Facial Expression Recognition

- Focused on identifying key facial expressions using deep learning to classify emotions such as anger, disgust, fear, happiness, sadness, surprise, and neutrality.
- Visualized training and validation loss, improving strategies for better generalization on unseen data.
- Generated a confusion matrix and classification reports to analyze model's performance and accuracy.

 Created visual representations of the model predictions to validate accuracy and reliability in realtime scenarios.

Handwritten Mathematical Symbols Recognition Using CNN

- Developed a machine learning model capable of recognizing and interpreting handwritten mathematical symbols using Convolutional Neural Networks (CNNs).
- Processed images for model training by resizing to a uniform size, converting to grayscale, and enhancing image quality for better model performance.
- Implemented model training and validation using a split dataset approach to ensure robustness and accuracy.
- Utilized Python libraries such as NumPy for data manipulation, TensorFlow/Keras for model building, and Matplotlib for visualizing model predictions and performance.
- Designed and deployed a predictive interface that allows for real-time recognition and interpretation of handwritten math symbols from images.

Employee Attrition Prediction Using HR Analytics

- Engineered a predictive model to analyze employee attrition based on HR data, using Python's data manipulation and visualization libraries.
- Preprocessed data through normalization, scaling, and encoding techniques to prepare for effective model training.
- Employed a RandomForestClassifier to identify key factors contributing to employee turnover and predict future attrition.
- Visualized data trends and patterns regarding attrition concerning age, marital status, and business travel, providing actionable insights to HR.
- Applied machine learning techniques to forecast potential employee departures, supporting proactive retention strategies.

Advanced Stock Price Forecasting with LSTM Networks

- Developed a predictive model to forecast stock prices using Long Short-Term Memory (LSTM) networks, leveraging time series analysis techniques.
- Preprocessed and normalized financial data to fit the requirements of the LSTM model, enhancing prediction accuracy.
- Implemented and trained the LSTM model to predict future stock prices based on historical data, focusing on minimizing mean absolute error (MAE).
- Utilized Python libraries such as Pandas for data manipulation, Keras for LSTM network implementation, and Matplotlib for visualization of stock trends and prediction results.
- Evaluated model performance with historical test data, adjusting parameters to optimize predictions.

Advanced Vehicle Detection with CNNs

- Developed a deep learning model using Convolutional Neural Networks (CNNs) to detect vehicles in images, aimed at enhancing autonomous driving systems, traffic monitoring, and security surveillance.
- Preprocessed image data by resizing images to uniform dimensions (64x64 pixels) to ensure consistency across the dataset for both vehicle and non-vehicle classes.
- Designed and implemented a CNN architecture consisting of multiple convolutional layers, a flattening layer, and dense layers using Keras to effectively learn vehicle features from raw images.
- Evaluated the model on test data, visualizing its predictions and analyzing performance through accuracy metrics and a confusion matrix.
- Utilized Python libraries such as TensorFlow/Keras for model construction, NumPy for data manipulation, and Matplotlib for visualizing prediction outcomes.

Machine Learning Model for Wildfire Detection from Satellite Imagery

- Developed a machine learning model to predict wildfires from satellite imagery using convolutional neural networks (CNNs), enhancing early detection and response capabilities.
- Processed and prepared a dataset by downloading and unpacking data via Kaggle, managing image data from structured directories for training, testing, and validation.

- Engineered features by preprocessing images into suitable formats and sizes for neural network input, ensuring data consistency and quality.
- Trained the CNN using TensorFlow/Keras, fine-tuning parameters to optimize performance metrics such as precision, recall, F1 score, and area under the ROC curve.
- Evaluated the model using a structured testing approach, generating a detailed confusion matrix and performance metrics to assess effectiveness in real-world scenarios.
- Automated data handling and model workflows using Python scripts, ensuring robustness and scalability of the detection system.

Crypto Converter Android Application

- Designed an application to convert between different cryptocurrencies.
- Used Kotlin with Visual Studio, submitted as an assignment during my Master's program.

React File Sharing and Management Application

- Technologies: Developed with React.js, Node.js, Express, and JSZip for front-end, back-end, and file compression functionalities.
- Enabled multi-file uploads with automatic zipping for multiple files and a progress bar for upload tracking.
- Built an admin interface for file management, secured with key-based access, featuring file viewing, deletion, and download.
- Implemented responsive design for optimal user experience across devices and advanced error handling for reliability.

Home Food Delivery Android App

- Developed an Android application for food delivery as part of my Bachelor's dissertation.
- Utilized Java with Android Studio, integrated with a XAMPP server for back-end operations.

Rootopia: Tower-Based Game

- Collaborated in a team of five to create a game named Rootopia using Unity and C.
- Contributed to art modeling and sound design.
- Presented at the Global Game Jam 2023 hosted by the University of Essex.

Calorie Tracker GUI Application

- CDeveloped a Calorie Tracking Application using Java, focusing on providing users with a user-friendly interface for daily dietary management.
- Implemented JSON-based Data Management which transitioned the system from text file handling to JSON, improving data structure and ease of manipulation for user calorie intake records.
- Designed an Intuitive UI/UX by utilizing Java Swing components, enabling features such as user account management, real-time calorie tracking, and visual feedback on nutrition goals.

Mini Games with Custom Game Engine

- Developed a suite of five 2D mini-games using a custom game engine provided by Dr. Michael Fairbank.
- Implemented in Java, focusing on the physics of the games and integrating with Box2D for enhanced realism.

Neural Network Pong Game

- \bullet developed a pong game with neural network integration.
- Utilizing SFML and C++ for development.

SKILLS

Programming Languages:

• **Proficient**: C++, Python, Java

• Familiar: C, React, JavaScript and Kotlin

Frameworks and Libraries:

• TensorFlow, PyTorch, Box2D, Gym (reinforcement learning toolkit)

Game Development:

• Unreal Engine, Unity

3D Modeling and Design:

• Maya, Blender, Photoshop

Software and Tools:

• Git, Linux (OS proficiency), MS Office (Word, Excel, PowerPoint), Android Studio, Visual Studio

Other Skills:

• Art Modeling, Sound Design

ACHIEVEMENTS

- Best Boy of the College, 2015: Honored for outstanding academic and co-curricular contributions.
- Runner Up, Global Game Jam 2023: Secured the second position at the event hosted by the University of Essex. Collaborated on the game %.

CERTIFICATIONS

- Software Engineer Intern Certification: Awarded by Sirintel Technologies for successful completion of the internship program.
- System Engineering Trainee Certification: Earned upon successful training completion at Infosys.

LANGUAGES

English: Fluent Spanish: Beginner

Click here to see most updated resume