# Nikhil Subramanian

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## **EDUCATION**

**Master of Science in Game Development (Programming)** 

Jul 2024

Kingston University, London, UK

# **Bachelor of Technology in Electronics & Communication Engineering**

**Aug 2022** 

Vellore Institute of Technology, Vellore, IND

## **SKILLS**

#### **Technical Skills:**

Python, TensorFlow, PyTorch, Scikit-learn, Keras, OpenCV, NumPy, R, SQL, REST API Development, OpenAI, Azure AI, AWS, MATLAB, Power BI, Git, Microsoft Office (Excel, Word, PowerPoint), C++, C#, C

## **Theoretical Skills:**

Artificial Intelligence, Machine Learning, Deep Learning, Generative AI Model Training, Natural Language Processing (NLP), Computer Vision, Cloud Computing (AWS, Azure, GCP), Data Structures & Algorithms, Object-Oriented Programming, Debugging, Algorithm Design, Mathematics, Optimization Techniques, 3D Mathematics

#### **Soft Skill:**

Leadership Skills, Analytical Thinking, Agile Methodologies, Scrum, Problem-Solving Skills, Ability to Communicate Technical Ideas to Non-Technical Audiences, Teamwork, Critical Thinking, Project Documentation, Organizational Skills, Time Management, Attention to Detail, Adaptability, Continuous Professional Development

## **WORK EXPERIENCE**

AI Model Trainer (Freelance) @ Aligner (Remote)

Nov 2024 - Present

- **Generative AI Training**: Enhanced programming language generation models, achieving a 20% improvement in output quality through iterative training.
- **Dataset Management**: Designed and curated large datasets (images, text, conversations) with 95% data integrity, optimizing the inputs for **supervised learning** and **data augmentation**.
- **Model Reliability Analysis**: Provided actionable insights for **neural network** performance evaluation, reducing error rates by 10% and improving robustness in AI systems.
- **Scalability Optimization**: Resolved 80% of flagged performance issues, ensuring seamless deployment and distributed system scalability for large-scale AI applications.

# AI Data Trainer @ <u>DataAnnotation Tech</u> (Remote)

May 2024 - Nov 2024

- AI Model Evaluation: Conducted advanced data analysis and visualization to identify trends, improving model precision by 10%, with an overall accuracy rate of 80%.
- **Debugging and Optimization**: Enhanced **deep learning models** by identifying and resolving coding errors, leading to a 20% improvement in programming logic and algorithm efficiency.
- Chatbot Optimization: Fine-tuned natural language processing (NLP) chatbot responses, improving user satisfaction metrics by 15%. Maintained 80% annotation precision, supporting AI training pipelines for dialogue systems.

## Accounting Assistant (Part Time) @ Alan Imports, Wandsworth, London

May 2023 - Present

- Data analysis: Conducted thorough analysis of cash flow dynamics and financial data, pinpointing sales-related issues and offering strategic insights for resolution, resulting in a 10% increase in sales efficiency.
- Logistic organisation: Orchestrated seamless purchase and export processes for premium products, ensuring top-tier quality for UK and global clientele, leading to a 15% increase in customer satisfaction ratings.
- **File management:** Implemented user-friendly Google Drive platform for easy access to files and Excel documents, enhancing collaborative efficiency by 20% and optimizing workflow across departments.
- **Mentored** new team members through hands-on shadowing and guided practice sessions, leading to a 90% increase in productivity within the first month.

- Developed and executed **rigorous testing** protocols for embedded C++ code in the Monkey Datalogger, achieving a 99% success rate in capturing accurate feeding data.
- Engineered a sophisticated **data analysis system** for the Monkey Datalogger, enabling precise monitoring of feeding habits and delivering actionable insights to stakeholders.
- Collaborated with cross-functional teams to prototype a Car Speed Measuring device, introducing an innovative air pressure-based measurement method to improve accuracy and efficiency.

#### PROJECT EXPERIENCE

## PDF-Based RAG Chatbot (Python, LangChain, LLama, ChromaDB)

Jan 2025 - Present

- Developing an **AI-powered chatbot** that retrieves and generates responses based on PDFs stored in a data folder.
- Implementing retrieval-augmented generation (RAG) techniques to improve response accuracy and contextual relevance.
- Utilizing LangChain and LLama for intelligent text processing and ChromaDB for efficient vector-based retrieval.
- Optimizing data indexing and query processing to enhance chatbot performance and reduce response latency.

# **Hand Gesture Recognition OpenCV**

Sep 2023 - Jan 2024

- Image and Video processing: Implemented real-time video processing capabilities using OpenCV and MediaPipe, reducing latency by 15% and improving overall user experience.
- AI modeling: Developed and implemented a simple neural network model for the project, achieving an initial accuracy rate of 90%, which was further improved with the introduction of **LSTM** to a final accuracy of 98%.
- **Memory management:** Enhanced file system capabilities within Python to optimize storage and retrieval of large datasets as well as creation of new data points is possible.
- Code optimization: Implemented node modifications and using varying activation functions to fine-tune AI models for faster hand gesture recognition (increase processing frames from 25 fps to 50 fps).

## **Blood and Bones Image detection**

Feb 2023 - Apr 2023

- Leadership: Led the team in creating and testing various machine learning models (KNN, Decision Tree, Regression), with deep learning neural networks outperforming transfer learning algorithms by 15% in identifying malignant images.
- Implemented 10 different AI models (Deep Neural network) employing a variety of algorithms to accurately identify and classify problematic cells within medical images, resulting in varying accuracy rate from 60-92%.
- Utilized advanced coding techniques to integrate **Rest API** into a service that successfully detected malignant in images upon upload, resulting in a 90% accuracy rate

## **Drowsiness Detection and Rest Stop Suggester**

Jul 2020 - Nov 2020

- Implemented a comprehensive drowsiness detection system utilizing a Raspberry Pi camera and speaker, integrating a Python script with **machine learning algorithms** and **OpenCV** to achieve 95% accuracy in detecting driver fatigue.
- Developed a cutting-edge system integrating **Google API** and **IoT technologies** to detect driver drowsiness, projecting a 20% reduction in accidents on the road.
- Collaborated with cross-functional teams to create a navigator feature that automatically routes drivers to the nearest rest stop for safety

#### **CERTIFICATIONS**

#### Welcome to Game Theory

Jun 2020

Coursera (authorized by The University of Tokyo)

Verified: J6WFKXFRPX4U

# **Neural Networks and Deep Learning**

Jun 2020

Coursera (authorized by <u>deeplearning.ai</u>)

Verified: <u>UTAZWCPSF5XR</u>

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization, and Optimization Jul 2020

Coursera (authorized by <u>deeplearning.ai</u>)

Verified: 9J622AEZAELG