Anthony Okala

IT Consultant & Software Engineer

asok.va20@gmail.com | +49 176 77016856 | +49 1520 3593729 | Zapfenweg 18, 60120 Halle (Saale), Saxony-Anhalt, Germany | https://www.linkedin.com/in/anthony-okala-b87a98190/ | https://github.com/asokVA20 | https://gitlab.com/

Professional Summary

With over 10 years of expertise in automation, software development, machine learning, and safetycritical systems. Specializing in Java, Python, JavaScript, TypeScript, PHP, and modern frameworks such as React Diango, Spring Boot, and Laravel Expert in UiPath, KNIME Analytics, and Power Automate.Fluent in English, German, and French.

Freelance Work

DKiASs FileDsite Privet & 20 pelivery Services

Modern business website for OKAS FLD (drive & delivery services). Built with Next is (App Router), TypeScript, and Tailwind; responsive, SEO optimized, and i18n (DE/EN/FR). Deployed from GitHub to ASSOCIATED TO THE PROPERTY OF THE PROPERTY OF

Comprehensive web application aimed at enhancing enterprise advertisement. Integrated multiple technologies to provide a seamless user experience for businesses to promote their products and โลกัลได้โด้ได้เกื่อง Container in VS Code Dev Container

Professional CVCD development environment with Jenkins configured for Django projects using VS Code Dev Containers. This setup provides a fully configured Jenkins environment with Docker support. Wisantes Humanitas Web Application

Diango-based web application for Vivantes Humanitas e V. enabling efficient management of Pythol Design persons and application for Vivantes Humanitas e V. enabling efficient management of Pythol Design persons and application of the pythological participation of the pythologic

Python To Targot Hinter and activity tracking and activity tracking with the control of the con

Web application using Laravel/Lumen to manage business operations for a friend's company.

PHP Circumstance as a specific property of the company of the com

Company Offenition

Laravel/Lumen-based application to compare online offers, allowing users to make informed PHP • Laravel Ellaravel El purchasing decisions
Right award from the purchasing decisions
Right award from the page of the polication

ased system to streamline restaurant operations, including inventory tracking and

order management Hat style Business Web Application

Express is web application to support a friend's bairstyle business by enabling appointment booking Express to the property of the company o

and customer management.

appropriation with the control of the co

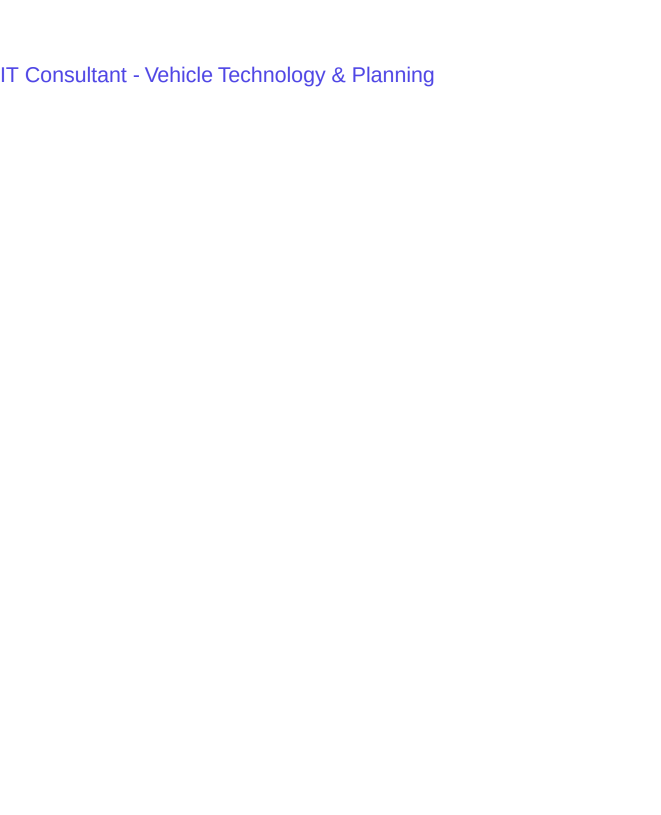
Web application for the CSK student group at TII Clausthal facilitating event management and intating Communication among members
BWARERIVETO2019-1-19-6-9-MPUTER Science

Conducted private tutoring sessions to help students master programming languages and databases, lava section of the conduction of the con Java Culturation Printer Solving and real-world application.

Tocusing on practical problem-solving and real-world application.

Siten grating and NoSQL (Neo4j, ArangoDB)





 Developed automation solutions using Python and UiPath, achieving 80% reduction in manual effort with a goal to reach 99% automation 	

Built and deployed RPA robots using UiPath Orchestrator, enabling seamless task automation and improving team productivity

ollaborated with cross-functional teams to design and implement robust software solutions, proving system efficiency and client satisfaction	ı

Utilized Agile (SCRUM) to manage and deliver projects on time, ensuring continuous improvement and client alignment

Employed version control with Git and GitLab, ensuring smooth collaboration and code integrity	

• Leveraged VBA (Visual Basic for Applications) to automate complex and time-consuming Excel processes, significantly improving efficiency and accuracy	

Python • UiPath • RPA • VBA Excel • Git • GitLab • Agile • SCRUM



Achelos GmbH | August 2021 - August 2023

Developed tools in Java and C++ to manage virtual machine connections, automating	
configuration, file upload, and data processing tasks	

 Integrated JUnit for unit and integration testing, improving code quality and reducing bugs in production

 Collaborated in an Agile environment, using JIRA for issue tracking and sprint planning to meet project deadlines efficiently

• Streamlined development workflows with Jenkins and Maven for automated build, testing, deployment, and CI/CD pipelines

Managed package dependencies using Maven-Nexus for efficient artifact storage and distribution	

• Utilized Git and GitLab for version control and source code management, with occasional use of Sourcetree for enhanced git workflow visualization	

 Proficient in VS Code and Eclip across various programming lan 	, debugging, and projec	ct management

• Fostered team communication and collaboration through MS Teams, ensuring smooth project communication and coordination

Java • C++ • Spring Boot • JUnit • Jenkins • Maven • Git • JIRA



Developed and deployed RPA robots with UiPath, streamlining business workflows and improving task accuracy and efficiency

Worked with Agile methodologies (SCRUM) to manage automation tasks, ensuring timely delivery and client satisfaction

 Collaborated remotely with tear and version control 	ms via MS Teams and G	GitLab to ensure smooth	communication

Python • VBA Excel • UiPath • RPA • Agile • SCRUM



 Developed tools in Java, Spring MVC, Spring Boot and JavaFX, optimizing internal processes for
automotive clients such as Volkswagen AG

 Created database solutions with Oracle SQL and Flyway for seamless data management acmultiple systems 	cross

 Implemented automated testing frameworks using JUnit and TDD principles, significantly reducing bugs before and after deployment 		

 Collaborated in an Agile environment, managing development cycles using JIRA for task tracking, Bitbucket for source control management, Bamboo for CI/CD, SonarQube for QA, Miro for digital team kanban board, Zoom and MS Teams for remote collaboration 	

Used Confluence for documentate and easily accessible to the entire	tion, ensuring that all project details were clearly documented team

 Managed project dependencies and packages using Maven Artifactory, ensuring smooth version 	
• Managed project dependencies and packages using Maven Artifactory, ensuring smooth version control and efficient package distribution	

Leveraged IntelliJ IDEA and Eclipse as integrated development environments (IDE) to improve code quality and development speed				

Optimized client workflows by delivering customized software solutions on time, significantly nproving operational efficiency	

Java • Spring Boot • Spring MVC • JavaFX • Oracle SQL • JUnit • JIRA • Bamboo



Master's Thesis: End-to-End Learning System for Autonomous Drone Navigation

Technical University of Clausthal | 2018 - 2024

This project aimed to revolutionize autonomous drone flight by implementing a cutting-edge end-toend (E2E) learning approach. Conducted within the AirSim simulation environment, the work achieved Level 4 autonomous navigation capabilities, integrating advanced spatial awareness, core navigation, and expanded features such as non-planar flight paths.



• Designed and implemented an autonomous drone navigation system using Python, TensorFlow,	
and AirSim simulation	

 Achieved level-4 navigation capabilities, including spatial awareness and non-planar movement 	

Delivered a scalable and efficient solution for drone navigation			

 Unlike traditional modular methods, the E2E system directly learns the mapping between inputs and outputs, enabling seamless and efficient navigation in complex environments

• This innovative approach highlights a significant leap in autonomous aerial systems, setting the
foundation for smarter and more adaptive drone technologies

Python • TensorFlow • Keras • AirSim • Pandas • Scikit-learn • Git • GitLab • Machine Learning • Autonomous Systems



Technical University of Clausthal | 2018 - 2024

This project focused on analyzing safety-critical systems, with a particular emphasis on drones. As inherently safety-critical systems, drone development demands adherence to specialized methodologies, rigorous safety standards, and tailored development processes.



Conducted an extensive literature review on safety-critical systems, focusing on unmanned ircraft systems	

Analyzed and documented industry standards and laws for system development				

 The work primarily involved an in-depth lite safeguarding practices associated with the 	

By exploring the regulatory and technical frameworks, this study provides valuable insights into e processes necessary to ensure the reliability and safety of these advanced systems	

Literature Review • Safety Standards • Markdown • LaTeX • Excel • Research • Documentation

Bachelor's Thesis: Sector	Software Archite	ecture Manage	ment in the Au	tomotive

Technical University of Clausthal | 2013 - 2018

This project centers on Model-Driven Software Development (MDSD), a cutting-edge approach to achieving highly automated software creation. The primary objective was to design and develop a customized tool that supports Model-Driven Architecture (MDA), a pivotal aspect of MDSD, by generating tailored software architecture models derived from a metamodel.



Built an eclipse standalone tool to support Model-Driven Architecture (MDA) for customized software solutions

 Utilized Java, Eclipse, and UML to address architectural challenges in the automotive industry 	

 Addressed the limitations of standardized frameworks like the Unified Modeling Language (UML) —which often lack flexibility or prove overly complex for specific architectural challenges—the tool is designed to meet the unique demands of the automotive industry

• By automating critical development steps and delivering architecture solutions optimized for real- world needs, this work demonstrates innovation in streamlining software development processes while driving efficiency and adaptability in safety-critical industries	

Eclipse • GMF/EMF • Java • UML • Model-Driven Development • Automotive • Architecture

Bachelor's Project: Smart Beer Bar System

Technical University of Clausthal | 2013 - 2018

This project involved the development of a smart beer bar management system designed to enhance user experience and operational efficiency. The system allows users to log in, view personalized details such as beer consumption in liters, manage other users and their consumption data, and securely log out.



• Developed a cross-platform, real-time management system using C++, Qt, and SQLite, enabling seamless tracking of beer consumption, user data, and inventory

• Implemented user authentication and role-based access controls, ensuring data security and allowing different levels of user interaction (admin, user, guest)

providing real-time	o moigrito into ot	ook levels and	doct benavior	

 Built using C++, Qt, SQLite, and developed in Eclipse and Qt Creator on Ubuntu, the project demonstrates a seamless integration of modern technologies to create a user-friendly and efficient solution 	

C++ • Qt • SQLite • Eclipse • Qt Creator • Ubuntu • UML • Cross-Platform

Notable Project: Electric Vehicle Simulator

Technical University of Clausthal | 2013 - 2018
This project focuses on developing an electric vehicle simulator to address key challenges such as range limitations and high costs associated with electric cars. The simulator enables users to simulate a trip and receive an evaluation of their driving performance upon completion.



Designed and integrated an interactive driver-simulator module using Java and OpenDS, allowing users to simulate electric vehicle trips and receive detailed performance evaluations

• Implemented a feedback loop to analyze energy consumption and optimize trip performance, helping to improve electric vehicle efficiency and user experience

Collaborated with a cross-functional team to ensure the simulator aligned with the real-world specifications of electric vehicles, enhancing the accuracy of results and simulations

• Divided into several sub-projects, this programming internship specifically involved the implementation of a driver-simulator interaction, built using Java

Eclipse • Java • UML • OpenDS • Java SWT • Java Swing • Simulation



Technical University of Clausthal | 2013 - 2018

This project addresses the growing challenge of finding parking in crowded urban areas while contributing to the advancement of autonomous driving by automating parking management. The goal was to create a real-time parking management system that allows users to easily monitor the availability of parking spaces.



• Developed a real-time parking management application for Android, using Python, TypeScript, and Java, enabling users to find available parking spots based on sensor data and user input

• Integrated data visualization tools for users to easily view parking availability and reservation status, improving the overall user experience

• Streamlined communication with backend servers to ensure up-to-date and accurate parking lot status, allowing efficient management of parking resources in high-demand areas	

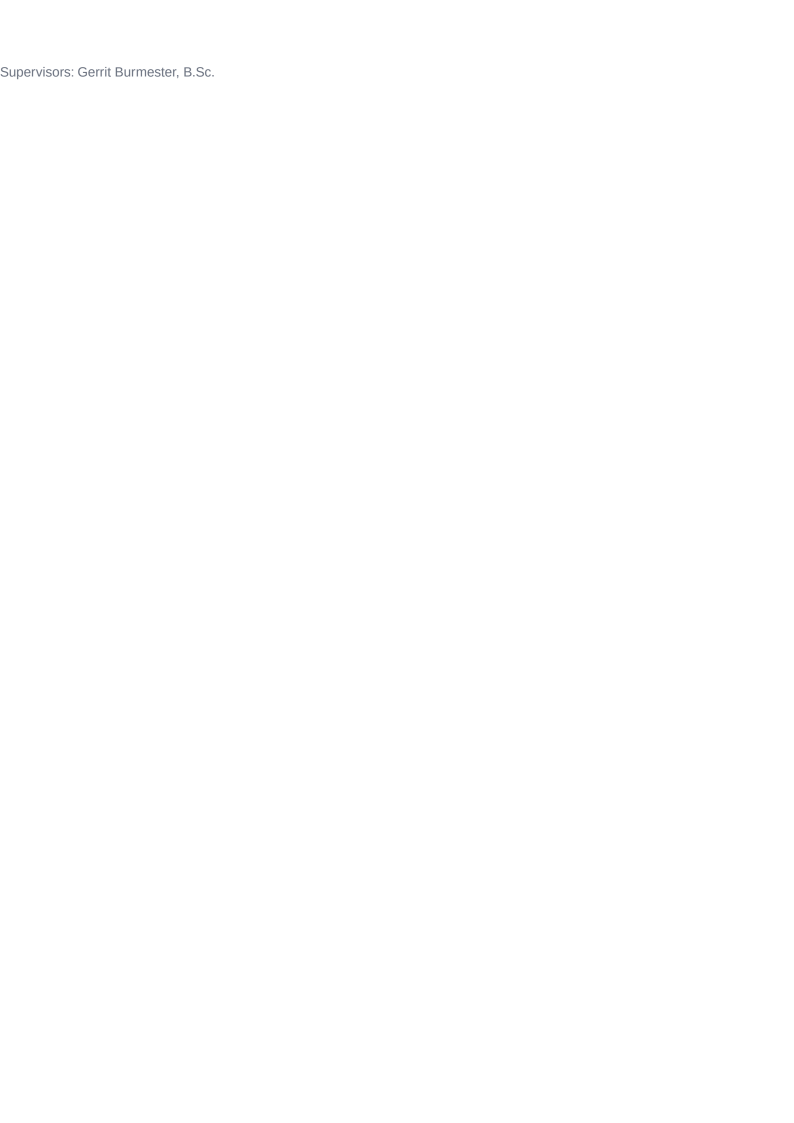
• The system was built using Python, TypeScript, and Java (Android), showcasing expertise in mobile development, backend services, and sensor data integration for autonomous systems

Java Android • Python • TypeScript • UML • Mobile Development • Backend Services



Technical University of Clausthal | 2013 - 2018

This project involved a comprehensive performance comparison between two leading NoSQL graph databases: Neo4j and ArangoDB. The objective was to assess the strengths and capabilities of each database to determine which offers superior performance for graph-based data management.



 Conducted performance benchmarking between Neo4j and ArangoDB, writing Python scripts to evaluate query efficiency and scalability under various real-world scenarios

 Analyzed and presented findings to stakeholders, providing actionable insights to optimize database selection for different types of graph-based applications

• Developed custom testing scripts to simulate data workloads, ensuring that performance metrics were relevant to industry standards and real-world usage	

• To achieve this, I developed and executed a series of benchmark tests using a custom Python script, enabling a detailed analysis of each database's efficiency and scalability		

Neo4j • ArangoDB • Python • NoSQL • Graph Databases • Performance Testing





Built simulation tools using Python and ROS2 for monitoring security-critical drone systems, improving system reliability and performance		

 Automated data collection and analysis for drone control systems using Python, ROS2 and Airsim, reducing the time required for experimental setups 	

 Collaborated with international teams to align research objectives with regulatory standards and safety protocols in the drone industry 	

 Collaborated remotely with local teams via BigBlueButton (BBB) and GitLab to ensure smooth communication and version control 		

Python • ROS2 • AirSim • Drone Systems • Research





Developed and maintained software solutions in Java for various research projects, automating workflows and improving the efficiency of data collection and analysis processes	

• Utilized version control systems using Subversion (SVN), ensuring seamless collaboration and traceability of code changes between multiple research teams	

 Extended MS Excel functionalities with VBA Excel to support colleague data management 	es in time registration and

 Designed and implemented modular applications using the MVC architecture pattern, ensuring scalability and maintainability of research tools 	

 Implemented automated testing using JUnit to ensure software stability, reducing bugs and
errors and improving the reliability of research outputs

Followed the V-Model XT method for software development, adhering to structured and systematic processes to meet project requirements and quality standards		
systematic processes to meet project requirements and quality standards		

 Collaborated with teams using SharePoint for documentation and Subversion (SVN) for version 	
control, streamlining code management across multiple research projects	

 Utilized Eclipse IDE for efficient development and debugging of Java-based research applications, accelerating the development cycle 	

Automated Excel workflows with custom VBA macros, saving significant manual effort and improving the accuracy of time registration processes for team members

 Worked independently to deliver high-quality software solutions that supported various research initiatives, demonstrating strong problem-solving skills and self-management

Java • VBA Excel • MVC • JUnit • SVN • SharePoint • Research • Eclipse

Education

Master of Science in Scamputer Science

Thesis: End-to-End Learning System for Autonomous Drone Revice the String of Solar Compute the Center, Tensor Flow, Keras, Air Sim, Git, Sittente of the sicon at the graduative meatre hiteory beverge and in the communication in the communication of the communication is the communication of the communication of the communication is the communication of th Parting to the property of the parting of the parti Entopoge Desparations existe and texture texture and the contract of the contr **Gronitientlyregtungstefattereinigalsevionerssambteitskeit Item Binthe lettlenborgenselevonkoekstisioate**. Software յց, DiStlipUted Systems, Database, Embedded Systems, Logic and Verification, Software oppier by Astrong Persenal Growth: Proficient in Java, UML, and GMF/EMF modeling in (95%) • Java (90%) • JavaScript (85%) • TypeScript (80%) • PHP (85%) • C++ (85%) • VBA of development. Exem (20%) rks & Tools UiPath (95%) • Django (90%) • Spring Boot (85%) • Next.js (80%) • React Native (80%) • Laravel (65%) • TensorFlow (75%) PostgreSQL (90%) • MySQL (85%) • Oracle SQL (85%) • SQLite (85%) • Neo4j (75%) • ArangoDB

(195%) • Cloud Git (95%) • Docker (85%) • Jenkins (80%) • Maven (90%) • AWS (70%) • CI/CD (80%)

Featured Projects

Automation Solutions

loped comprehensive automation solutions using Python and UiPath, achieving 80% reduction in the public of the data processing and visualization tasks. If the data processing and visualization tasks in the public of the data processing and visualization tasks. If the public of the ty tracking. In Pentak Sarl International, featuring modern design, responsive Aprehensive company information arrivationally reacting modern design, responsive application arrived by the company information arrived by the company info Cross-Platform Mobile Apps' Improving development efficiency in safety-critical systems. Full-stack, cross-platform mobile applications using TypeScript, React Native Expo, with Java Spring Boot, Python Django, and PHP Laravel backends.