Visar Pllana, Senior Consultant

Stuttgart, Germany, +4915118295903, visar.pllana@web.de

LINKS Personal website, LinkedIn profile **PROFILE** Hello, my name is Visar Pllana, I am 26 years old and I have a Master's degree in Business Informatics (M.Sc.) with a focus on Data & Analytics. My constant drive for knowledge and ability to learn and efficiently use new technologies have contributed to my recent work. I worked as a data engineer at Mercedes-Benz AG on the implementation of a prototypical knowledge graph. During the development of the software product, I was able to prove it's usability in the context of master data management in production. Currently, I am working for Deloitte GmbH as a Senior Consultant in the area of Forensic Technology. EMPLOYMENT HISTORY Feb 2022 — Present Senior Consultant, Deloitte GmbH Stuttgart. Germany Securing and processing structured and unstructured data from a wide variety of business application systems for use in legal investigations. Design and implementation of data analyses for the detection and prevention of economic crime. Classification of documents using clustering and machine learning algorithms. • Development of various regex patterns for the data extraction from unstructured data. Implementation of various cloud functions in the environment of the Google Cloud Platform. Consulting and implementation of authorization, security and disaster recovery concepts for the implementation of a new IT product. Implementation of interfaces between IT systems in the data protection environment. Nov 2019 — Aug 2020 Mettingen, Germany Data Engineer, Mercedes-Benz AG To prove the usability of master data management, I developed a prototypical knowledge graph. This consists an end-2-end product that starts with connecting and storing production-relevant data in a graph database (NoSQL) and ends with the presentation of the data in a web application. Furthermore, I used user stories to map and document the requirements for the software. Nov 2019 — Jul 2020 Reutlingen, Germany Research Associate, Reutlingen Research Institute (RRI) As a research associate within the ANIMATE project, which stands for the application of artificial intelligence in mid-sized companies, I was responsible for data preprocessing, the development of an ABC-XYZ analysis, and the implementation of AI-based forecast models with Python. May 2019 - Oct 2019 Stuttgart, Germany Working Student, Mercedes-Benz AG For the Athena-project, I developed a monitoring environment that uses availability and performance metrics to track site-specific big-data clusters. I was responsible for the software development as well as the documentation of the customer-specific requirements using Jira and Confluence. Mar 2018 — Sep 2018 Neckarsulm, Germany Data Engineer, Audi AG The practice-oriented bachelor thesis offered a deep insight into the entire process of the Business Intelligence methodology. Starting with the ETL process in KNIME I was able to realize the data integration. From there I developed a user-friendly application in APEX, which is a frontend tool developed by Oracle. This gave me a chance to improve my visualization skills. Sep 2017 — Feb 2018 Stuttgart Feuerbach, Internship, Robert Bosch GmbH Germany In addition to the tasks of my previous working student days, I supported a pilot project by creating a tutorial for the statistical programming language R and Shiny, a visualization package. Furthermore, I was responsible for

Mar 2017 — Oct 2017 Working Student, Robert Bosch GmbH

Stuttgart Feuerbach, Germany

The Business Intelligence & Data Analytics department of Robert-Bosch-GmbH is responsible for technical consulting for various BI projects inside the company. I was involved in the area of communication management and acted as the central contact person for the maintenance of the content management system (Confluence).

the implementation of various forecasting models to demonstrate the benefits of the language.

Master of Science, University of Applied Sciences Business Informatics Main focus: Data & Analytics			Reutlingen, Germany
			Bachelor of Engineering, University of Applied Sciences Business Informatics
High School Diploma (FHR), Vocational school			Stuttgart, Germany
Commercial vocational	cial vocational school		
Main focus: Business In	formatics		
Python	Experienced	Atlassian	Expert
SQL	Expert	Node.js	Experienced
Cypher	Expert	JavaScript	Experienced
Git	Expert	HTML & CSS	Experienced
Google Cloud Platt	form, KNIME, Neo4j, Gr	afana	
Associate Cloud Er	ngineer, Google Cloud		
English	Highly proficient	Albanian	Native speaker
German	Native speaker		
	Business Informatics Main focus: Data & An Bachelor of Engine Business Informatics High School Diplo Commercial vocational Main focus: Business In Python SQL Cypher Git Google Cloud Plate Associate Cloud English	Business Informatics Main focus: Data & Analytics Bachelor of Engineering, University of Apple Business Informatics High School Diploma (FHR), Vocational school Main focus: Business Informatics Python Experienced SQL Expert Cypher Expert Git Expert Google Cloud Platform, KNIME, Neo4j, Grand Associate Cloud Engineer, Google Cloud English Highly proficient	Business Informatics Main focus: Data & Analytics Bachelor of Engineering, University of Applied Sciences Business Informatics High School Diploma (FHR), Vocational school Commercial vocational school Main focus: Business Informatics Python Experienced Expert Node.js Cypher Expert JavaScript Git Expert HTML & CSS Google Cloud Platform, KNIME, Neo4j, Grafana Associate Cloud Engineer, Google Cloud English Highly proficient Albanian