Anes Džehverović, Data Science Engineer

Sarajevo, Bosnia and Herzegovina, +387603359406, anesdzehverovic@gmail.com

LINKS	LinkedIn, GitHub	
PROFILE	A motivated and knowledgeable individual with a Bachelor's degree in Applied Physics and relevant work experience in Computer Science. Committed to continuous learning and making quality contributions in a professional setting.	
EMPLOYMENT HISTORY		
Feb 2024 — Present	Data Science Engineer, Caze AI	New York City
	My responsibilities were structured around:	
	 Full-Stack Backend Architecture Development Data Preprocessing and Cleaning Model Traning and Implementation Project Management 	
	In this startup, my role as a Data Science Engineer is not just a title. I've been developing the technological foundations of our projects but also in shaping the startup through technology.	
Aug 2023 — June 2024	Physics Teacher, Richmond Park Education	Sarajevo
	As a dedicated Physics Teacher, I have a deep enthusiasm for sharing the wonde students. With a passion for making complex concepts accessible, I create engagi experiences that ignite curiosity and foster a love for physics.	
Sep 2023 — Feb 2024	Sales Automation Director, Two Lights	New York City
	Designing and coding email templates to standardize communication. Automating the distribution of personalized emails to clients and stakeholder response times and engagement. Integrating the email system with internal databasensure up-to-date information and seamless operation. Conducting regular up enhance system efficiency and reliability. Collaborating with the IT and marked automation strategies with business goals.	ases and CRM platforms to odates and maintenance to
 Processin Creating a Modulatin Creation o Container 	Intern, Symphony	Sarajevo
	 Processing and Visualization of Various Types of Data Creating a Custom Plotting Library Modulating and Versioning of Data Projects Creation of Backend Services, Databases Containerization of Backend Services and Databases Familiarization with Machine Learning Models and Their Implementation 	
Jul 2022 — Aug 2022	Intern, Cosylab EPICS academy which involved with learning:	Ljubljana
	Linux, Virtual machines, GIT, SVN, Python, Shell Scripting, EPICS software, Pro	ject architecture design
EDUCATION		
Oct 2023 — Present	Master's degree, Applied Physics, University of Sarajevo	Sarajevo
Sep 2018 — Jan 2023	Bachelor's degree, Applied Physics, University of Sarajevo	Sarajevo

LANGUAGES	Bosnian	Native speaker	German	B2
	English	Highly proficient		
SKILLS	Python		Data Science	
	Data Analysis		Machine Learning	
	Data Engineering		Cloud Computing	
	FastAPI		Docker	
	Git		Streamlit	
	SQL SQLAlchemy		Shell Scripting	