Atlas Copco Certificates

AC-conference, Rüsselsheim am Main »1) Arbeitsvertragsrecht in Deutschland« (contribution: tests & exercises) »2) AI Show: Being Resonsible with Generative AI« »3) Generative AI vs. Traditional AI« 08.09.2024 - 29. 09. 2024 AC-conference (online course) »1) OpenCV for Python Developers« (contribution: tests & exercises) »2) Introduction to Deep Learning with OpenCV« 01.09.2024 - 03.09.2024 »3) Building Computer Vision Applications with Python« AC-conference, Rüsselsheim am Main »1) Introduction to IT Automation« (contribution: tests & exercises) »2) Fundamentals of Dynamic Programming« 09.08.2024 - 25.08.2024 »3) AI Algorithms for Gaming« »1) Learning H20.ai« AC-conference, Rüsselsheim am Main (contribution: tests & exercises) »2) Learning TinyML: A Hands-On Course« 02.08.2024 AC-conference (online course) »1) TensorFlow: Working with NLP« (contribution: tests & exercises) »2) Reading Corporate Financial Statements« 23.07.2024 - 30.07.2024 AC-conference, Rüsselsheim am Main »1) Introduction to Cassandra« (contribution: tests & exercises) »2) Mistakes to Avoid in Machine Learning« 19.07.2024 - 21.07.2024 »3) Machine Learning with Scikit-Learn« »4) TensorFlow 2: Working with Neural Networks« »5) TensorFlow 2.0: Working with Images« AC-conference (online course) »1) Introduction to NoSOL« (contribution: tests & exercises) »2) Python Practice: Collections« 06.07.2024 - 18.07.2024 »1) Corporate Financial Statement Analysis« AC-conference (online course) (contribution: tests & exercises) »2) Business Collaboration in the Modern Workplace« 28.06.2024 - 29.06.2024 AC-conference (online course) »1) Requirements Elicitation and Analysis« (contribution: tests & exercises) »2) Learning Cloud Computing: Serverless Computing« 23.06.2024 - 26.06.2024 »3) Cloud Computing lernen: Öffentliche (Public) Cloud-Plattformen« »4) Amazon Web Services (AWS): Basiswissen für Administratoren« »5) Microsoft Azure: Basiswissen für Entwickler« AC-conference (online course) »1) Learning Data Science: Manage Your Team« (contribution: tests & exercises) »2) Learning Data Science: Ask Great Questions« »3) Learning Data Science: Tell Stories With Data« 29.05.2024 - 13.06.2024 »4) Learning Data Science: Using Agile Methodology« »5) Learning Data Science: Understanding the Basics« AC-conference, Rüsselsheim am Main »1) Why Digital Security at Atlas Copco Group?« (contribution: tests & exercises) »2) How to protect yourself from cyberattacks« 20.05.2024 »3) Processing personal data«

»4) Cyberattack methods and risks«

AC-conference (online course) (contribution: tests & exercises) 01.05.2024 - 15.05.2024

»1) WordPress: Programmierung mit der REST API«

»2) SAP Business One Essential Training«

»3) Kubernetes: Your First Project«

AC-conference (online course) (contribution: tests & exercises) 22.04.2024 - 26.04.2024

»1) MLOps Essentials: Model Development and Integration«

»2) Machine Learning & AI Foundations: Linear Regression«

»3) MLOps Essentials: Model Deployment and Monitoring«

»4) MLOps Essentials: Monitoring Model Drift and Bias«

AC-conference, Rüsselsheim am Main (contribution: tests & exercises)

»1) Machine Learning and AI Foundations: Clustering and Association«

»2) Introduction to MicroPython and Physical Computing« »3) Learning CircuitPython with Circuit Playground Express«

»4) Learning Threat Modeling for Security Professionals«

AC-conference (online course) (contribution: tests & exercises) 14.04.2024

18.04.2024

»1) Machine Learning and AI Foundations: Classification Modeling«

»2) Machine Learning and AI Foundations: Value Estimations«

»3) Machine Learning and AI Foundations: Recommendations«

»4) Grasshopper: Generative Design for Architecture«

AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 12.04.2024 - 13.04.2024

»1) Machine Learning and AI Foundations: Decision Trees with KNIME«

»2) Predictive Analytics Essential Training: Estimating and Ensuring ROI«

»3) Machine Learning with Python: Decision Trees«

»4) WordPress 5 für Entwickler: Plugins«

»5) Machine Learning and AI Foundations: Advanced Decision Trees with KNIME«

AC-conference (online course) (contribution: tests & exercises)

10.04.2024

»1) WordPress lernen«

»2) WordPress für Entwickler: Auf der Kommandozeile (CLI) arbeiten«

»3) Machine Learning and AI Foundations: Causal Inference and Modeling«

AC-conference (online course) (contribution: tests & exercises) 07.04.2024 - 09.04.2024

»1) Machine Learning and AI Foundations: Producing Explainable AI (XAI) and Interpretable Machine Learning Solutions«

»2) Machine Learning and AI Foundations: Prediction,

Causation, and Statistical Inference«

»3) Advanced Predictive Modeling: Mastering Ensembles and Metamodeling«

AC-conference (online course) (contribution: tests & exercises) 03.04.2024 - 05.04.2024

»1) Behavioral Finance Foundations«

»2) Finance Essentials for Small Business«

»3) Introduction to Machine Learning with KNIME«

AC-conference (online course) (contribution: tests & exercises)

30.03.2024

»1) Learning Kubernetes«

»2) Kubernetes: Cloud Native Ecosystem«

»3) Kubernetes: Essential Tools«

»4) Predictive Analytics Essential Training for Executives«

AC-conference, Rüsselsheim am Main (contribution: tests & exercises)

29.03.2024

»1) Introduction to Responsible AI Algorithm Design«

»2) Debiasing AI Using Amazon SageMaker«

»3) Cloud Quantum Computing Essentials«

»4) Power BI Data Methods (2019)«

AC-conference (online course) (contribution: tests & exercises) 25.03.2024 - 28.03.2024

»1) Understanding Capital Markets«

»2) AutoML: Build Production-Ready Models Quickly!«

»3) Executive Guide to AutoML«

AC-conference (online course) (contribution: tests & exercises) »1) AI in Business Essential Training«

»2) Artificial Intelligence and Business Strategy: Case Studies«

24.03.2024

»3) Safeguarding AI«

• •	, , ,
AC-conference (online course) (contribution: tests & exercises) 22.03.2024 - 23.03.2024	 »1) Artificial Intelligence for Business Leaders« »2) Introducing AI to Your Organization« »3) Learning XAI: Explainable Artificial Intelligence« »4) Artificial Intelligence and Business Strategy«
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 20.03.2024 - 21.03.2024	»1) Learning RhinoCAM«»2) Grasshopper and Rhino: Python Scripting«»3) IoT Foundations: Fundamentals«
AC-conference (online course) (contribution: exercises) 17.03.2024 - 18.03.2024	 »1) Finance Foundations« »2) Learning Algorithmic Design with Grasshopper« »3) Introduction to Digital Twins« »4) Grasshopper Essential Training (2017)«
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 15.03.2024 - 16.03.2024	»1) Introduction to Quantum Computing«»2) Learning Grasshopper«»3) Grasshopper Essential Training«
AC-conference (online course) (contribution: exercises) 07.03.2024 - 09.03.2024	»1) Quantum Computing Fundamentals«»2) Introduction to Amazon Braket: Quantum Computing on AWS«
AC-conference (online course) (contribution: exercises) 04.03.2024 - 05.03.2024	»1) Introducing Rhino 6 (2018)«»2) Rhino 6 Essential Training (2018)«»3) Introduction to Quantum Cryptography«
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 03.03.2024	»1) Learning LabVIEW«
AC-conference (online course) (contribution: exercises) 01.03.2024 - 02.03.2024	»1) Test Automation with Python: 6 Elements and Selectors«»2) Python GUI Development with Tkinter«»3) Test Automation with Python: 9 Designing Your Test Suite«
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 26.02.2024	»1) Django Essential Training«
AC-conference (online course) (contribution: exercises) 24.02.2024 - 25.02.2024	»1) Building RESTful APIs with Flask«»2) Ethereum: Building Blockchain Decentralized Apps (DApps)«
AC-conference, Rüsselsheim am Main (contribution: exercises) 22.02.2024	»1) Introduction to F#«»2) Blockchain: Learning Solidity«»3) Corporate Finance Foundations«
AC-conference (online course) (contribution: exercises) 21.02.2024	»1) Flask Essential Training«
AC-conference (online course) (contribution: tests & exercises) 20.02.2024	»1) Python for Data Science Essential Training Part 1«»2) Python for Data Science Essential Training Part 2«

ICI. 177 (0)132217773	10 01 1 47 (0)17 3010 4440; L-Wall. Dalaneskovic@glinx.net
AC-conference (online course) (contribution: exercises) 19.02.2024	»1) Practical Python for Algorithmic Trading« »2) Dart Clean Code: Writing High-Efficiency, Maintainable Dart Programs«
AC-conference, Rüsselsheim am Main (contribution: exercises) 18.02.2024	»1) Finance Foundations: Corporate Governance«»2) Managerial Finance Foundations«»3) Introduction to Dart«
AC-conference (online course) (contribution: exercises) 17.02.2024	»1) Algorithmic Trading and Stocks Essential Training« »2) Using Tableau to Discover Powerful Business Insights«
AC-conference (online course) (contribution: exercises) 16.02.2024	»1) Python: Working with Predictive Analytics« »2) Financial Forecasting with Analytics Essential Training«
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 12.02.2024- 15.02.2024	 »1) Data Science Foundations: Data Mining in Python« »2) Foundations of Treasury Management« »3) Getting Started with Python for Finance« »4) Algorithmic Trading and Finance Models with Python, R, and Stata«
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 08.02.2024	»1) PyTorch Essential Training: Deep Learning« »2) Transfer Learning for Images Using PyTorch: Essential Training«
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 06.02.2024	»1) Deploying Scalable Machine Learning for Data Science«»2) Hands-On PyTorch Machine Learning«»3) Natural Language Processing with PyTorch«
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 05.02.2024	»1) Applied Machine Learning: Foundations«»2) Applied Machine Learning: Feature Engineering«»3) DevOps for Data Scientists«
AC-conference (online course) (contribution: exercises) 03.02.2024	»1) Applied Machine Learning: Algorithms« »2) Produktiv arbeiten – Schritt für Schritt zur individuellen Lösung« »3) Applied Machine Learning: Algorithms«
AC-conference (online course) (contribution: tests & exercises) 02.02.2024	»1) Blockchain and Smart Contracts Security« »2) Introduction to NFTs: Non-fungible Tokens« »3) Cryptocurrency Foundations«
AC-conference, Rüsselsheim am Main (contribution: exercises) 31.01.2024	»1) Python for Health Sciences and Healthcare« »2) Blockchain: Beyond the Basics«
AC-conference, Rüsselsheim am Main	30.01.2024: »1) Python Statistics Essential Training« (contribution: exercises)
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 29.01.2024	»1) Designing RESTful APIs« »2) How Blockchains Will Change Business«
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 26.01.2024	»1) R und RStudio Grundkurs« »2) Blockchain Basics«

Tel: +49 (0)15221/945	40 01 +49 (0)1758104446, E-Mail: Dalalieskovic@gliix.liet
AC-conference (online course) (contribution: tests & exercises) 25.01.2024	»1) TensorFlow Grundkurs 2: Machine-Learning-Projekte mit Python«
AC-conference (online course)	23.01.2024: »Django: Forms« (contribution: exercise)
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 22.01.2024	 »1) Building a Personal Portfolio with Django« »2) Test-Driven Development in Django« »3) TensorFlow Grundkurs 1: Neuronale Netzwerke, Komponenten, Tensoren«
AC-conference (online course) (contribution: exercises) 21.01.2024	»1) Django Grundkurs« »2) Flask Grundkurs«
AC-conference (online course)	18.01.2024: »Kryptografie und Steganografie mit Python« (contribution: exercise
AC-conference (online course)	16.01.2024: »Learning Django« (contribution: exercise)
AC-conference (online course) (contribution: exercises) 14.01.2024	»1) Case Study: Visualize Complex Microservice Data Using Python«»2) SQL Queries Made Easy«»3) Introduction to Scala«
AC-conference (online course)	13.01.2024: »Learning SQL Programming« (contribution: exercise)
AC-conference (online course) (contribution: tests & exercises) 12.01.2024	»1) Finance Foundations: Business Valuation« »2) Python Projects: Create an Interactive Quiz Application«
AC-conference, Rüsselsheim am Main (contribution: exercises) 11.01.2024	»1) Finance Foundations: Risk Management«»2) Create an Open-Source Project in Python«»3) Build Three Real-World Python Applications«
AC-conference, Rüsselsheim am Main (contribution: exercises) 10.01.2024	 »1) Data Ethics: Watching Out for Data Misuse« »2) Machine Learning with Python: Foundations« »3) Machine Learning with Python: k-Means Clustering« »4) Machine Learning with Python: Association Rules« »5) Investment Evaluation«
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 08.01.2024	 »1) Choose the Right Tool for Your Data: Python, R, or SQL« »2) Advanced Business Development: Communication and Negotiation« »3) Developing Ethical Hacking Tools with Python« »4) Managing Your Personal Investments«
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 07.01.2024	 »1) Web Scraping with Python« »2) Managing Your Personal Finances« »3) Finance Strategies for Business Leaders« »4) Foundations of Decentralized Finance (DeFi)«
AC-conference (online course) (contribution: tests & exercises) 06.01.2024	 »1) Corporate Finance: Robust Financial Modeling« »2) Corporate Finance: Profitability in a Financial Downturn« »3) Economics for Everyone: Understanding a Recession«

lei: +49 (0)15221794546 or +49 (0)1758104448, E-Maii: balaneskovic@gmx.net		
AC-conference (online course)	06. 01.2024: »Using Python with Excel« (contribution: exercise)	
AC-conference (online course) (contribution: tests & exercises) 29.12.2023	 »1) Python Parallel and Concurrent Programming Part 2« »2) Python Functions for Data Science« »3) Nail Your Python Interview« »4) Python Data Analysis« »5) Using Python for Automation« 	
AC-conference (online course) (contribution: exercises) 28.12.2023	»1) NLP with Python for Machine Learning: Essential Training« »2) Building Tools with Python«	
AC-conference (online course) (contribution: exercises) 27.12.2023	»1) NumPy Essential Training 1: Foundations of NumPy«»2) NumPy Essential Training 2: MatPlotlib and Linear Algebra Capabilities«	
AC-conference (online course)	26.12.2023: »Advanced NLP with Python for ML« (contribution: exercise)	
AC-conference (online course)	24.12.2023: »Python for Data Visualization« (contribution: exercise)	
AC-conference (online course) (contribution: tests & exercises) 23.12.2023	»1) Python Parallel and Concurrent Programming Part 1«»2) More Python Tips, Tricks, and Techniques for Data Science«	
AC-conference, Rüsselsheim am Main (contribution: exercises) 22.12.2023	 »1) Coding Exercises: pandas« »2) Data Visualization in Python with Dash« »3) Data Visualizations with Plotly« »4) Python Data Science Mistakes to Avoid« »5) Rapid Application Development with Python« 	
AC-conference, Rüsselsheim am Main	21.12.2023: »Text Analytics and Predictions with Python« (contribution: test)	
AC-conference, Rüsselsheim am Main	20.12.2023: »Faster Python Code« (contribution: test & exercise)	
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 19.12.2023	»1) pandas Essential Training« »2) Python Data Structures and Algorithms«	
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 18.12.2023	 »1) Secure Coding in Python« »2) Test Automation with Python: Python for Testers« »3) Python for Algorithmic Thinking: Problem-Solving Skills« »4) Algorithmic Thinking with Python: Developing Problem-Solving Skills« »5) Data Ingestion with Python« 	
AC-conference (online course) (contribution: tests & exercises) 17.12.2023	 »1) Advanced Python: Working with Databases« »2) Python Data Structures: Sets and Frozen Sets« »3) Python Data Structures: Power of Linked Lists for Technical Interviews« »4) Faster pandas« »5) Advanced Pandas« »6) Python for Data Science Tips, Tricks, & Techniques« 	
AC-conference (online course) 16.12.2023	»Advanced Python: Practical Database Examples« (contribution: exercise)	

1011 1 17 (0)10==177 10	10 01 : 15 (0)17 0010 1 1 10, 2 1111111 241111100110 110@8111111101
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 15.12.2023	»1) Effective Serialization with Python«»2) Developing Secure Software«»3) Multithreading mit Python«
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 14.12.2023	»1) Python: Programming Efficiently« »2) Python: Working with Files«
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 11.12.2023	»1) Python Data Structures: Trees«»2) Unit-Testing and Test Driven development in Python«»3) Processing Text with Python: Essential Training«
AC-conference (online course) (contribution: tests & exercises) 10.12.2023	»1) Python: Recursion« »2) Functional Programming with Python«
AC-conference (online course) (contribution: tests & exercises) 09.12.2023	»1) Programming Concepts for Python« »2) Unit Testing in Python«
AC-conference, Rüsselsheim am Main (contribution: exercises) 07.12.2023	»1) Python: Statistische Auswertungen« »2) Python für Systemadministratoren Grundkurs«
AC-conference, Rüsselsheim am Main (contribution: exercises) 06.12.2023	»1) 8 Things You Must Know in Python« »2) Python: Geometrische Berechnungen«
AC-conference, Rüsselsheim am Main (contribution: tests) 04.12.2023	»1) Python Data Structures: Dictionaries« »2) Python: Decorators«
AC-conference (online course) (contribution: tests & exercises) 03.12.2023	 »1) Learning Selenium« »2) Level Up: Advanced Python« »3) Advanced Python: Working with Data« »4) GitHub Copilot First Look« »5) Learning AI with GitHub Copilot«
AC-conference (online course)	02.12.2023: »Python Object-Oriented Programming« (contribution: test)
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 01.12.2023	Essentials of MLOps with Azure: »1) Databricks MLflow and MLflow Tracking« »2) Spark MLflow Projects on Databricks« »3) Spark MLflow Models and Model Registry«
AC-conference, Rüsselsheim am Main	30.11.2023: »Reinforcement Learning Foundations« (contribution: test)
AC-conference, Rüsselsheim am Main	29.11.2023: »Managing Python Projects« (contribution: exercise)
AC-conference, Rüsselsheim am Main (contribution: tests & exercises) 27.11.2023	»1) Apache Spark Deep Learning: Essential Training«»2) Test Automation Foundations«»3) Test Automation with Python: 1 Introduction to Automated Testing«

101. 1 17 (0)1522177 15	10 01 + 17 (0)17 3010 + 110, E Maii. Balaneskovie@ginx.net
AC-conference (online course)	»1) Python: Design Patterns«
(contribution: tests)	»2) Python: Advanced Design Patterns«
26.11.2023	»3) Advanced Design Patterns: Design Principles«
AC-conference (online course)	»1) Python Projects«
(contribution: exercises)	»2) Python: Unit-Testing«
25.11.2023	»3) Python: Type Annotations«
(contribution: exrcises)	»2) Software Design: Modeling with UML«
24.11.2023	»3) Software Design: Developing Effective Requirements«
AC (D" 11 ' M'	01 11 0000 P
AC-conference, Russelsneim am Main	21.11.2023: »Programming Founations: Design Patterns« (contribution: exercise)
AC-conference, Rüsselsheim am Main	»1) Spark for ML and AI«
(contribution: tests)	»2) Fuzzy Logic«
20.11.2023	"2) I dazy hogie"
20.11.2023	
AC-conference, Rüsselsheim am Main	16. 11. 2023: »MongoDB essentials and Python« (contribution: test)
,	
AC-conference, Rüsselsheim am Main	30.10 02. 11. 2023: »SAS Programming Essentials 2« (contribution: test)
AC-conference, Rüsselsheim am Main	09.09.2023: »Github for Data Scientists« (contribution: test)
AC (D" 11 ' M'	01.00.0000 GAGD ' E ('1 (' , '1 (' , ')
AC-conference, Russelsneim am Main	31.08.2023: »SAS Programming Essentials« (contribution: test)
AC-conference, Rüsselsheim am Main	01.06.2023: »SAP Business One Basics
AG-conference, Russelsheim am Mam	& SAP Production Planning« (contribution: test)
	& SAI Froduction Flamming. (Contribution: test)
AC-conference. Rüsselsheim am Main	30.05.2023: »Develop your leadership philosophy« (contribution: test)
- · · · · · · · · · · · · · · · · · · ·	
AC-conference, Rüsselsheim am Main	07.03.2023: »Power BI: Dashboards for Beginners« (contribution: test)
AC-conference, Rüsselsheim am Main	07.01.2023: »Strategic thinking and action for managers« (contribution: test)
AC-conference, Rüsselsheim am Main	24.11.2022: »Talent Framework Atlas Copco Course« (contribution: test)