Salvatore Caramazza

Data Scientist

Contact

Address

Voghera, PV, 27058

Phone

E-mail

LinkedIn

www.linkedin.com/in /salvatore-caramazza/

Skills

Collaboration

Troubleshooting

Creativity

Linux Operating System

SQL

Python

Machine learning

Advanced Analytics

Languages

Italian

English

Reliable Data Engineer keen to help companies collect, collate and exploit digital assets. Practiced at cleansing and organizing data into new, more functional formats to drive increased efficiency and enhanced returns on investment.

Work History

2020-03 -Current

Data Engineer

Aria S.p.a, Milan, Italy

- Designed compliance frameworks for multi-site data warehousing efforts to verify conformity with state and federal data security guidelines.
- Developed, implemented, supported and maintained data analytics protocols, standards and documentation.
- Analyzed complex data and identified anomalies, trends and risks to provide useful insights to improve internal controls.

2018-01 -2019-01

Full Stack Developer

Everis, Milano, Italy

- Front-End: HTML, CSS. JavaScript, jQuery, Bootstrap, DataTables, Materialize
- Back-end: Java with spring framework, Hibernate, Oracle Weblogic, iText PDF
- Oracle PL/SQL programming
- Functional and requirements analysis, effort estimations, direct contact with clients.

2014-10 -2015-10

Information Technology Consultant

European Parliament, Bruxelles, Belgium

- Developed highly profitable pipeline based on multiple sales techniques.
- Assisting in control of accounting documents Processing financial operations Front Desk Reception and Customer Service
- Developing .NET based tools

Education

2019-08 -2019-12

Post Graduate Course: Web Developer & DevOps / Cloud Specialist

Digital Garage - Milan

React, Spring, PostgreSQL, Docker, GitLab CI/CD, Google

French

Spanish

Cloud Platform, Docker, Kubernetes, Cloud SQL, MongoDB, Load Balancer, Stackdriver, Airlock Web Application Firewall.

2016-10 - Bachelor of Science: Computer Science And Programming

Università Degli Studi Di Milano - Milano

 Thesis: Machine learning Induction of fuzzy rules and membership functions

2017-10 - Bachelor of Science: Erasmus+ Computer And 2018-03 Information Sciences

Universidad De Málaga - Malaga (Spain)

Certifications

2020-06 LPIC-1

2020-01 Google cloud associate engineer