Matteo Bianchi

Email: Contact Information

• Email: matteo.bianchi@email.com

• Phone: +39 347 321 3925

• Location: Genova

» Professional Summary

Senior data scientist with 12+ years of experience designing ML/AI solutions for complex business problems. Technical leadership on strategic data-driven initiatives and analytics team mentoring. Expertise in deep learning, NLP, and big data technologies.

» Professional Experience

Backend Developer

Example Corp | IT | London, UK January 2020 - Present

- Led strategic initiatives for enterprise clients, delivering 25% revenue growth
- Managed cross-functional teams of 5-10 professionals across multiple projects
- Implemented process improvements reducing operational costs by 15%
- Exceeded quarterly KPIs by an average of 20%

IT Specialist

Tech Innovations Ltd | IT | Berlin, Germany September 2017 - December 2019

- Supported key projects with focus on operational excellence
- · Collaborated with internal and external stakeholders
- · Conducted data analysis and delivered insights to senior management
- --- Lead strategic technical initiatives with cross-team impact.

» Education

Master's Degree in Computer Science

University of London | 2015-2017 First Class Honours

Bachelor's Degree in Computer Science

University of Manchester | 2012-2015 2:1 Honours

» Technical Skills

- Linux
- Jenkins
- Svelte
- Data Modeling
- Responsive Design
- scikit-learn
- Vue.js
- Elasticsearch
- Python

» Soft Skills

Attention to detail and focus on code quality | Effective technical communication with non-tech stakeholders | Collaboration in distributed and multicultural teams | Complex problem solving and analytical thinking

» Certificazioni

• Microsoft Certified: Azure Developer Associate

Microsoft - 2023

Certified Kubernetes Administrator (CKA)

Cloud Native Computing Foundation - 2022

Languages

• English:: Fluent - C2

• Italian:: Professional - C2

In accordance with European Regulation 679/2016 (GDPR), I authorize the processing of my personal data for recruitment and selection purposes.