

INFORMAZIONI PERSONALI

Anastasio Giovanni

📍 Via Quarenghi,32, 20151 Milano (Italia)

☎ 3511496839

✉ giovaanastasio@gmail.com

🌐 <https://www.linkedin.com/in/giovanni-anastasio-97043b70/>

👤 Sesso Maschile | 📅 Data di nascita 08/07/1987 | 🇮🇹 Nazionalità Italiana

OCCUPAZIONE PER LA QUALE
SI CONCORRE

IT Consultant

ESPERIENZA
PROFESSIONALE

05/2015–12/2017

Assistant manager

KPMG - Financial Risk Management, Milano (Italia)

Project manager

02/2014–04/2015

IT Consultant

Accenture Technology Solution, Milano (Italia)

Overall responsibility for UniCredit Group platform to support PD and LGD calculation for Group Wide customers.

My main roles and responsibilities are:

- Coordinator of a team (about 10 resources) with the aim to manage both implementation and operation activities
- Responsible for planning and estimation
- IT focal point for relation with Holding and local business(Group Risk Management)

01/2012–01/2014

IT Consultant

Accenture Technology Solution, Milano (Italia)

Implementation for UniCredit Group of a credit risk evaluation tool to calculate Rating/PD (Probability of Default) and LGD (Loss Given Default) risk parameters for multinational, banks, corporate treasury, insurance, fund, global project finance and leasing companies customers.

Roll-out of the tool through all Legal Entities of UniCredit Group in Germany, Austria and CEEs.

For each rating model data quality control (first level and second level) has been as well implemented.

- Functional analysis based on business requirements
- IT landscape design:
 - Front end based on Java technology
 - Back-end (business logic, database) based on COBOL and DB2 technology
 - Interfaces to local systems
- Estimation of IT effort and time plan
- Test concept design
- Coordination a team of 6 resources with Host/Mainframe and JAVA skills responsible for the technical analysis and software implementation

05/2010–12/2011

IT Consultant

Technology Advising, Milano (Italia)

Software design, development and maintenance of a managerial credit risk reporting tool to support

Credit Risk Management users of UniCredit Italy to monitor the following credit risk processes underwriting, monitoring & soft collection, restructuring and workout.

- Collect and understand business requirements in order to execute functional analysis
- IT Landscape design:
 - Back-end Host/Mainframe as regards data extraction, transformation and loading activities
 - Business logic implemented in SAS
 - Reporting based on SAP Business Object and SAS Reporting Tools
 - Scheduling programs of based on JCL
- Coordinator a team of 6 resources: three SAS, two Host/Mainframe developers and one SAP business object expert
- System running and maintenance activities (monitoring of batch job and environment stability)

09/2009–05/2010 IT Consultant

Technology Advising, Milano (Italia)

Design, software development and maintenance of a monitoring platform for individual, small business and corporate customers for a German Legal Entity (HVB) of UniCredit Group with the objective of an early detection of potentially risky clients and active manage customer positions in order to minimize the loss and maximize the possibility of the recovery.

- Collect and understand business requirements in order to execute functional analysis.
- IT landscape design:
 - Back-end Host/Mainframe as regards ETL activities to perform the loading, transforming and data aggregation
 - SAS as calculation engine of risk indicators
 - Front-end system to reports the risk indicators based of SAS Data Integration Studio
 - Web application based on Java technology for engine parameterization
- Software development of loading, transforming and data aggregation programs in COBOL
- Coordination of a team of 4 resources: two SAS expert, one Host/Mainframe developer and one java developer
- Support to Business to development a SAS Engine with Business logic
- System running and maintenance activities (monitoring of batch job and environment stability)

01/2009–09/2009 IT Consultant

Technology Advising, Milano (Italia)

Provide data sample to Credit Risk Management department of UniCredit Italy to develop and validate credit risk models: PD, LGD, EAD through Credit Risk Management System.

- Development of data sample extraction programs in COBOL language from the legacy systems
- Development of transformation and loading programs in SAS language to load and store data sample in the SAS Credit Risk Management Platform
- Development of periodical extraction transformation and loading processes in JCL language
- Monitoring of extraction transformation and loading processes using TSO IBM monitoring tool

01/2008–12/2008 IT Consultant

Technology Advising, Milano (Italia)

Implementation for UniCredit of a DAT procedure enables customer relationship manager to dynamically analyze customers' portfolio.

- Host / Mainframe and SAS software developer part of a team of 15 members.

ISTRUZIONE E FORMAZIONE

09/01/2006–08/01/2009

Istituto tecnico industriale perito Informatico

Francesco Giordani, Caserta (Italia)

COMPETENZE PERSONALI

Lingua madre italiano

Lingue straniere

	COMPRESIONE		PARLATO		PRODUZIONE SCRITTA
	Ascolto	Lettura	Interazione	Produzione orale	
inglese	B1	B1	B1	A2	B1
portoghese	B1	B1	B1	B1	A2

Livelli: A1 e A2: Utente base - B1 e B2: Utente autonomo - C1 e C2: Utente avanzato
 Quadro Comune Europeo di Riferimento delle Lingue

Competenze comunicative

Team spirit with good ability to adapt to multicultural and multi skills environments, gained through my different experiences. Ability to interact with business references and my working team in order to have a clear understanding of the requirements and to analyze the IT solution, driving the implementation activities.

Competenze organizzative e gestionali

Ability to organize the tasks and the priority of a team of technical resources in order to be effective and meet the project deadlines.

Competenze professionali

Programming languages:
 Advanced knowledge

- COBOL II
- Job Control Language (JCL)
- SQL

Basic knowledge:

- JAVA

Operating systems:

- Windows, Linux, Android

Database – Advanced Knowledge

- DB2

Basics

- Oracle

Applications:
 Good knowledge of Microsoft Office Suite (Word, Excel, Power Point, Project, Access).

Patente di guida B

ULTERIORI INFORMAZIONI

Trattamento dei dati personali

Autorizzo il trattamento dei dati personali contenuti nel mio curriculum vitae in base all'art. 13 del D. Lgs. 196/2003 e all'art. 13 del Regolamento UE 2016/679 relativo alla protezione delle persone fisiche con riguardo al trattamento dei dati personali.