

# Andrea Merli - CV

## Curriculum Vitae

### Personal Information

**First Name / Surname:** Andrea Merli

**Address:** Dammstrasse 8, 8810 Horgen, Switzerland

**Telephone(s):** +41 (0) 79 775 19 50

**E-mail:** andrehmerli@gmail.com

**Date of Birth:** January 29, 1972

**Work Permit in Switzerland:** C – Residence permit

---

### Personal Profile

I possess a robust interdisciplinary background encompassing physics, finance, and risk management, complemented by extensive experience in information technology, particularly within the financial sector. My professional tenure includes a partnership role as a software developer and architect at Innoveo AG, a Zurich-based software firm, where I contributed for approximately seven years. Additionally, I am a certified professional risk manager, equipped with in-depth expertise in asset management, derivatives, financial markets, and comprehensive risk management frameworks.

In addition to my professional endeavors, I have pursued advanced studies in big data, data engineering, and blockchain technology through a combination of university courses, accredited online training, and independent research. I hold a Master of Advanced Studies (MAS) in Finance, during which I focused on blockchain-based decentralized finance (DeFi), specifically examining lending protocols, flash loans, and DeFi primitives. Furthermore, I operate an Ethereum node to facilitate personal research in this domain. To enhance my research and development processes, I leverage artificial intelligence tools, employing an iterative methodology to systematically structure and refine my approach, define deliverables, and assess the quality of the final outcomes. Demonstrations of these achievements are available for review.

---

## Selected Achievements

- As **personal projects** utilizing AI.
    - Developed a tool for monitoring the Ethereum blockchain, extracting data on lending protocols.
    - Established a comprehensive company infrastructure, either locally or in the cloud, to facilitate a complete software lifecycle from development to CI/CD, showcasing the capability to simulate and deliver various combinations.
    - Created multiple Proofs of Concept (PoCs), including a connection between Injective chain indexers and an agent that integrates data with calls to Allora's decentralized AI, generating reports on potential arbitrage opportunities. Developed as generic code to connect to any blockchain and integrate any AI model.
    - Constructed a toy blockchain as a Cosmos zone, capable of managing Proof of Stake (PoS) and serving foundational building blocks for decentralized finance (DeFi), including decentralized exchanges (DeXs) and lending protocols.
  - At **Innoveo Solution AG**, I contributed to the development of a proprietary product as a partner from its inception. This involved:
    - Initial brainstorming sessions
    - Establishing a suitable infrastructure
    - Creating an agile environment (one of the first companies in Switzerland to do so)
    - Software development
  - Following **Innoveo's** acquisition by **Pactera AG**, I participated in the transition, during which the team expanded from 15 to 45 members within a year. My main responsibilities included:
    - Integrating new developers through remote pair programming
    - Supporting specific applications already in production
    - Planning and developing new features and structural changes in the codebase.
  - At **Swissquant Group**:
    - Rapid integration with comprehensive knowledge of the Software Development Life Cycle (SDLC) and the technologies employed
    - Assisted the team in migrating to Git and ensuring proper usage of related tools
    - Enhanced existing software through refactoring and feature development
  - At **Zurich University**:
    - Conducted a thesis on blockchain-based decentralized finance (DeFi)
-

## Work Experience

### Swissquant Group AG

*08/2016 - present*

**Position:** Quant Developer

**Main Activities:** - Development of software product ImpaQt Plus for wealth management - Java-based development with ActiveMQ and Oracle database - Portfolio constrained optimization techniques - Data-driven application with ETL and REST integrations - Full SDLC knowledge: development, CI, deployment and support

### Pactera AG

*01/2014 - 07/2016*

**Position:** Senior Software Developer

**Main Activities:** - Product development (Java-based) - Integration support for remote Budapest team - Core development of insurance industry software - Full software lifecycle participation - Production application support

### Innoveo Solution AG

*09/2007 - 01/2014*

**Position:** Senior Solution Architect / Partner

**Main Activities:** - Product development - Core framework development - Feature development - Consultancy for Helvetia Group - Consultancy for AdCubum AG

### Ecenter Solution AG, Helvetia Group

*03/2007 - 09/2007*

**Position:** Solution Architect

**Main Activities:** - Consultancy for Helvetia Group

### Various Roles

*2000 - 2007*

Software Development and Education positions

---

## Education

### University of Zurich (2019)

**CAS Blockchain** - Part 1: Blockchain technology (Completed) - Part 2: Blockchain business and economics (Ongoing) - Part 3: Blockchain regulation

and law (Ongoing)

### **University of Zurich (2014-2016)**

**DAS Finance** - Mathematical Foundations of Risk Management - Finance  
Theory for Risk Management - Risk Management Practices - Financial Markets  
- Asset Management and Derivatives

### **Università degli Studi di Milano (1992-2000)**

**M.Sc. Physics**

---

## **Certifications and Training**

### **Data Engineering Nanodegree (UDACITY, 2019)**

- Data warehouse patterns
- AWS cloud & Redshift
- Apache Cassandra
- Apache Spark (SQL module)
- Apache Airflow (ETL)
- Python

### **PRM – Professional Risk Management (2016)**

- Level 1: Financial Theory
- Level 2: Mathematical Foundations
- Level 3: Risk Management Practices
- Level 4: Case Studies & PRMIA Standards

### **Big Data (University of California, San Diego - Coursera)**

- Introduction to Big Data
- Big Data Modeling and Management Systems
- Big Data Integration and Processing
- Machine Learning with Big Data

### **Additional Training**

- Annual conferences and various training (2007-present)
  - JBoss training (2006)
  - SCJP (JDK 1.4) (2005)
  - SCWCD (J2EE 1.4) (2005)
-

## **Skills and Competences**

### **Technical Skills**

- Java J2EE, Web, Webservices, REST
- Spring, Spring MVC, Guice
- ActiveMQ, Hibernate, Docker
- Spark (streaming, SQL, MLlib), Knime
- Database Technologies (IBM UDB, Oracle, MySQL, MS SQL Server, MongoDB)
- Operating Systems: Unix (HP/UX, Linux), Windows
- Version Control: Git, SVN, CVS
- Agile Development (TDD, CI, Scrum)

### **Domain Knowledge**

- Finance and Insurance Industry
- Business & Technology
- Flexible Insurance Modeling
- Solution & Software Architecture
- E-business Consulting

### **Languages**

- Italian (Native)
- English (Fluent)
- German (Upper Intermediate)
- Spanish (Upper Intermediate)