

EDUCATION

Sapienza University

Rome, Italy

Master of Data Science; School of Engineering

Class of 2018

- Result: 28/30 GPA equivalent 3.73/4.00; Thesis title: Discord Discovery in Temporal Graphs
- Relevant Coursework: Statistical Methods I & II, Stochastic Processes & Optimization, Algorithmic methods of data mining, Networking & Big Data, Bio-Informatics, Cryptography

American University in Dubai

Dubai, UAE

Bachelor in Business Administration; Finance Major

Jan 2006 – Jun 2009

- Quantitative Finance and Derivatives, Accounting, International Finance, Macroeconomics, Statistics I, II

WORK EXPERIENCE

VIDA Research Lab – New York University

NYC, US

Research Intern – Data science

Feb 2018 – Jul 2018

- Researched derivative pricing and volatility forecasting methods
- Implemented market feed handlers and Limit Order Book reconstruction engine (kdb+/q)
- Developed machine learning algorithm for SPX options trading and volatility forecasting (python, R)

Addiko Bank AD Podgorica (Advent Capital & EBRD)

Podgorica, Montenegro

Head of Debt Collection Department

Sept 2014 – June 2016

- Led a front-desk team responsible for timely collection, restructuring and repossession of Retail and Corporate portfolio in delay amounting over 100MEUR.
- Daily C-level reporting and follow ups. Client relationship management. Implemented data-driven payment forecasting model which led to NPL prevention migration and collection efficiency gain of 30%.
- Following unpegging of EUR/CHF in Jan '15 spearheaded implementation of mandated law, led recalculation, client discussion and external requests for over 1000 clients.

Head of Monitoring, Financial Analyst

Sept 2011 – Sept 2014

- Watch Loan Committee Chair - portfolio in responsibility over 200MEUR;
- Implemented Early Warning process management (collection, analysis, modelling, evaluation) in R.
- Due diligence, financial, risk analysis and credit application preparation for Credit Committee.

Intern Analyst

Sept 2010 – Sept 2011

- Specific Risk Provision analysis (~15% of PL portfolio).
- New financing debt capacity analysis and internal credit rating calculation and adjustment.
- External Auditors request completion in respect to annual audit and portfolio factorization project.

ADDITIONAL INFORMATION: <http://www.github.com/0x3W>

Skills: Fluent in English, Russian, Serbo-Croatian. Basic skills in Italian.

Modeling: Regression, Classification, Clustering incl. decision trees & neural nets in off/online fashion
Hybrid Time-series forecasting, Temporal Graph/Networks analysis, Scraping web
Underwriting, Valuation (DCF/LBO/Relative), Derivatives pricing, Algorithmic trading

Computer: Excel, R, Python, SQL, UNIX/Shell, kdb+/q, AWS, docker, git, basic skills with FPGA's

Certifications: Bloomberg Certification Program, Ham Radio Technician

Interests: Motorcycles, Skiing, FPV racing drones