Dea Satko

+44 7534827545 | dsatko.career@proton.me | linkedin.com/in/deasatko | github.com/deasatko

EDUCATION

•	$2020-2021 \ London,~UK$
University of East London	2017 - 2020
·	London, UK
CERTIFICATIONS	
CFG +Masters in Data Science sponsored by Activision Blizzard	2024
CFG Degree+Specialisation in Data Science sponsored by Activision Blizzard	2024
CFG Python and Apps sponsored by Capgemini.	2024
Python for Finance awarded by Queen Mary University	2021
C++ for Finance awarded by Queen Mary University	2021
QUIMMIF Training in Investment and Portfolio Analysis awarded by Queen Mary University	2021
Postgraduate Financial Trading Programme awarded by TTC Institute	2021
Projects	
♠ CFG Degree + Specialisation Final Project Code First Girls Developed a Python code that collects, cleans, analyses and visualises gender related data in gaming.	2024
♠ Python and Apps Final Project Code First Girls Developed a Python code that analyses a spreadsheet, manipulates data and finally added a visualisation module.	2024
© Enhanced Python tool for streamlining All Funds trades Marex Solutions Developed an advanced Python tool for efficiently extracting spreadsheet data, optimising integration across diverglatforms.	2024 rse software
♀ Borsa Italiana operational lifecycle Marex Solutions	2023

Managing the lifecycle of IT notes on the Borsa exchange since the first Marex product issuance.

• Physical delivery of stocks | Marex Solutions

2022

Managing the physical settlement process, from stock delivery calculations to timely settlement with the clearer.

EXPERIENCE

Marex Solutions 2022 - Present

Structured Products Operations Equity Analyst

London, UK

- Trading Support, pre and post sales support, trade capture and dealing with paying agents and prime brokerage
- Python automation to help managing the physical settlements process from calculation to delivery to clearers
- Rewritten some existing VBA code into Python code
- Python automation on cash reconciliations
- General improvements of existing tools

SKILLS

Programming: Python, VBA, SQL, LATEX

Developer Tools: Git, Visual Studio Code, GitHub Libraries: NumPy, Pandas, Openpyxl, Mathlib

Softwares: Tableau, Excel, Jira, Bloomberg, ICE Data Derivatives Languages: English (Fluent), Italian (Native), Albanian (Native)

Additional Information

Studied Classical Piano for more than 10 years

Attended Harvard Summer School (MA, USA) in 2009 to advance knowledge of the English language Squad Leader AGESCI Scout (IT), leading the team to win multiple challenges for 3 years consecutively Interests in videogames, history, travelling, camping