

Anton Stoyanov

Master of Science

Particle Physics

✉ anton@stoya-consulting.com

🏠 [homepage](#)

[LinkedIn](#)



5 years of project experience in banking

since 10.2023 **Freelancing**, *business consultant in finance & payments.*

Project, since 01.2024 Managing position in payments at German **commercial bank**:

- Test and Release Management
- Testing Automation of high value payments with Unifits

10.2021 - 09.2023 **msg for banking**, *business consultant in payments.*

Project, 0,5 years SEPA payments testing at **cooperative bank**:

- direct debit, credit transfer, card payments, checks
- pain/pacs/camt file generation with Unifits Test Engine
- interbank- & customer-bank-interface
- documentation in Jira

Project reference Managing Principal, *contact on request*

Project, 1,5 years Payments Transformation at **business development bank**:

- transformation of complete payments infrastructure
- agile SAFe project management for creation of documents for tender offer on payments software
- rating tender offers for accounting software

Project reference Senior Procurement Manager, *contact on request*

03.2019 – 09.2021 **Cognitivo**, *IT consultant in payments.*

Project, 2,5 years payments division of a **global insurance**:

- business analyst for the credit transfer batch process
- testing of MQ & successful go-live for SEPA Instant Payments
- credit card payments and integration of payment service provider
- integration of new features via SQL and writing of pseudo code
- close collaboration in PL1 code design with mainframe developers
- work in agile framework

Project reference Managing IT-Professional, *contact on request*

11.2018 – 01.2019 **Internship at d-fine**, *risk in finance consultant.*

Project, 3 months python developer at **German bank**:

- markets regulations of financial instruments

Computer skills

Software HP ALM, Aqua, JIRA, Confluence, Unifits Test Engine
Programming Python: Pandas, Numpy, Altair; DB2 SQL
Microsoft Office Powerpoint, Excel, Word

Certificates

2023, 05 days Machine Learning with Python, University Düsseldorf
2022, 14 days Financial Engineering and Risk Management, English Online course on platform Coursera
2021, 08 days Banking knowledge, Frankfurt School of Finance
2020, 03 days Professional Scrum Master I
2019, 03 days PRINCE2 project management

Other Projects

12.2023 Visualisation of private monthly income and expenditure
○ object orientated programming with Python Pandas
○ automated import of csv files from bank statements and categorization
07.2023 Invitation to tender for digital Euro project
○ preparation of tender documents for application
○ winning the tender
04.2022 Crypto assets in risk management
○ impact of Bitcoin investment on a bank's risk and return
○ possible use cases for banks

Languages

Mother tongue German, Bulgarian
Fluent English, Spanish
Basic Russian



Stuttgart, February 18, 2024