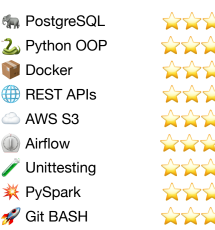
SVILEN **ATANASOV**



Goal-oriented Python Developer with a strong educational background, track record of excellent organizational skills, and a passion for delivering high-quality software solutions. **Seeking** a challenging position to leverage my expertise and contribute to the success of the team.









Explore the latest articles I wrote about the online course I took: Python OOP and Python Advanced, APIs and Web Services, emphasized effective communication in The Power of Storytelling, and pursued Coursera Certification for ongoing professional development.



Led end-to-end development of a customer data extraction tool, showcasing wide arrange of problem-solving skills.



Data Engineer | UBB

Jira, Confluence

March 2024 - Current

Design, implement and maintain ETL pipelines that manage the transformation of data from an AWS Datalake.

Already implemented two ETL pipelines in my first 3 months, while undergoing the mandatory onboarding trainings. This required working with stakeholders to understand their business requirements, while balancing those with what is technically possible.

Data Scientist | FXCM

September 2022 - March 2024

Engage in **daily** PostgreSQL querying, Python programming, GitBash version control, and Airflow script scheduling to meet business requirements. Primarily **responsible** for fulfilling ad-hoc report requests, developing and deploying report automations for management, optimizing data-driven decision-making processes.

Notable achievement: Developed a flash dash tool that extracts customer data based on customer ID, presenting it in a clean and user-friendly manner. Led the entire lifecycle of the project, including conceptualization, requirements gathering, design, development, testing, and maintenance, with guidance from a senior team member. Demonstrated strong initiative and technical proficiency in independently executing the project from inception to completion.



Courses | Online

2022 -

```
SoftUni
          - Python DB
                         - 42 hours - In Progress
SoftUni
          - Programming - 24 hours - <u>JS Front-End</u>
                         - 33 hours - Python OOP
SoftUni
          - Python
SoftUni
          - Python
                         - 21 hours - Python Advanced
                         - 26 hours - Programming Fundamentals with Python
SoftUni
          - Python
                                     - 150+ Exercises - Unit tests in Python
Udemy
          - Python
                         - 150 ex
DataCamp - SQL
                         - 39 hours
                                    - Data Analyst in SQL
Udemy
          - GIThub
                         - 17 hours
                                    - The Git & Github Bootcamp
SoftUni
         - Python
                         - 17 hours
                                    - Programming Basics with Python
Coursera - SQL/Python
                        - 160 hours - IBM Data Analyst Specialization
```

M.S. Applied Finance | Xiamen University

09.2014 - 06.2017

GPA: 3.3/4.0 | Defended my Master's Thesis with one of the best scores primarily due to my logically consecutive style of writing. Feedback quote "Your thesis is written as a story that flows from chapter to chapter"

- Econometrics & Statistics The most important courses for writing a fact-based Thesis
- RStudio Used during Econometrics classes and for building my Thesis's empirical model



Discipline and Teamwork: Developed discipline and teamwork skills as an active member of the University Dragon Boat team during my master's degree, collaborating towards shared goals.

Personal Growth and Diverse Skillset: Actively engaging in mountain bike riding and snowboarding has cultivated discipline, perseverance, and problem-solving skills. My fascination with chess has sharpened my strategic thinking abilities. Furthermore, dedicating leisure time to reading novels nurtures my thirst for knowledge and fuels my creativity, contributing to a well-rounded skillset.