

Anatolii Platonov

Tbilisi, Georgia

 platonoff.dev@gmail.com

 github.com/platonoff-dev

 linkedin.com/in/platonoff-dev

Experience

Zebrunner

Software Developer

Minsk, Belarus

September 2020 – Present

- Developed set of open source Python libraries for integration of customers with the project. Supported this libraries fixing bugs and implementing new features following customers requests. This set of libraries attracted many clients with new technical stack.
- Designed and developed a highly scalable Selenium grid on Golang that can run thousands of browsers in parallel. Worked on tight integration of project with AWS. Analyzed and fixed performance problems in scaling and driver startup processes, in result increased max number of browsers running in parallel and decreased cost of each running browser.
- Consulted companies in the field of test automation. Analyzed test suited and suggested improvements that can speed up test execution or improve test suits stability. In best cases, tests ran x10 faster, comparing with beginning.

Helium10

Python Developer

Tiraspol, Moldova

February 2020 – August 2020

- Supported and implemented new features in internal ETL pipelines. Supported admin interface for internal ML team processes, that makes management of ML models easier, so this decreased time for business solutions for management and increased accuracy of prediction in long term.
- Implemented new project for parsing data about products from Amazon.com. The project gathered info about hundreds of thousands of products on Amazon. Data parsed with my project helped to significantly increase accuracy of the price prediction model, that is one of the most important features in the product itself.
- Improved processes and code culture in a team.

Dextechnology

Junior Developer

Tiraspol, Moldova

November 2018 – February 2020

- Participated in the training of newcomers on my projects. Worked some time as Lead for a small team of engineers.
 - Developed back-end part of Transnistria local portal with news and directory of enterprises. <https://pmr.md>
 - Designed and developed back-end part of recruiting service for Skolkovo. Worked with business analysis team to develop smart search algorithm for candidates and companies.
-

Skills

Languages Russian(native), English(C1)

Programming Languages: Python, Go

Software: AWS (EC2, RDS, S3, ECS, ECR), Selenium, Postgres, Atlassian, DigitalOcean

Education

T.H.Shevchenko's University

Applied Mathematics and Informatics

Tiraspol, Moldova

2017-2020