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# ROMAN BILIAK

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## ABOUT ME

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During his studies i write scientific papers and was engaged in data analysis. After graduation, i did not stay in place and always learned something new. The Faculty of Physics taught me how to study. So now I'm looking for

new and exciting projects where you can develop.

Willing to modify or study an additional technology stack if needed. I am currently studying GO and have written a small project for myself.

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## EXPERIENCE

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**2019 - ....**

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Tickets Travel Network

*Support and development of ticketing service, adding new functionality and providers. For these task, I'm starting to use RUBY as well*

**BACKEND DEVELOPER**

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**2017 - 2019**

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IT WBE

*Development and support of data collection and analysis services, writing REST API services. Creating stores on OpenCart, writing modules for this CMS.*

**FULL STACK DEVELOPER**

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# OCBITA

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**09.2009 - 07.2015**

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Ivan Franko National University of Lviv

*Faculty of Biology. Department of Genetics and Biotechnology. Direction of genetics.*

**MASTER'S DEGREE**

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**09.2009 - 07.2014**

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Ivan Franko National University of Lviv

*Faculty of Physics. Condensed matter physics.*

**SPECIALIST DEGREE**

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## SKILLS

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### LANGUAGE

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PHP  
GO  
JavaScript  
Ruby

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### DATABASES

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MySQL  
Postgres  
SQLite  
Redis  
Memcached

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### FRAMEWORKS

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Phalcon  
Framework  
Laravel  
Lumen  
Kohana  
Ruby on rails  
Angular  
Angular Material 2  
Zurb Foundation

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### OTHER

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Git  
Linux  
Opencart  
jQuery

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## OWN PROJECTS

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[TRINITY](#) - Web service for the study of nucleotide sequences of genomes. With the help of the service you can get information about: nucleotide, codon, amino acid, the composition of genes, start and stop codon, the size of genes. Find out how these genes are located in the genome. Calculate the CAI codon usage index. The project used my library [js-data-plot](#).

[OLX storage](#) - This is a free extension that allows you to track

changes in selected ads. Saving all selected ads. Price monitoring. Constructing graphic dynamics of price changes.

[Pictorial](#) - photo blog written on GO. The basis is the GRUD REST API admin panel [go api admin blog](#). My library is used at the front.