**HALETSKI PAVEL**

Date of birth: 10 August 1991

Gender: male

Nationality: Belarus

Cell phone: +375 29 127 52 24

Email: [haletski.p@gmail.com](mailto:haletski.p@gmail.com)

Skype: [haletski.p@gmail.com](mailto:haletski.p@gmail.com)

# Skills and experience

**Сompany: «Godel Technologies Europe»**

Project: «Mediaworks»

Dates: March 2019 – present time

Duration: 6+ months

Position: Software Engineer

Summary: Mediaworks is a digital marketing agency that helps their clients with Search Engine Optimisation, Conversion Rate Optimisation, Pay Per Click, web development etc. Integrating with the following data sources: Google Analytics Reporting API, Buzzstream API, DataForSeo API, Google Adwords API..

Stack of technologies: .NET Core, Azure DevOps, CI/CD, Azure infrastructure, Serverless applications, Azure Functions, Durable functions, Application Insights, OAuth1, OAuth2, Logic Apps.

Project: «IDO insurances»

Dates: December 2017 – March 2019

Duration: 2 years

Position: Software Engineer

Summary: Web application about retailing insurances which is the leading distributor of insurances and household financial services in England.

Participation: Developing new features for new brands and extend existing functionality. The application provides possibilities to insure car, van, home, housekeeping and etc. The self-service centre allows to register and select the desired product with a collection of conditions and insurances. Bug fixing and making improvements in the existing system.

Stack of technologies: ASP.NET MVC 5, WEB API, Security, OWASP, JWT, C#, SignalR, IIS, Application Insight Logging, HTML, CSS, Sass, JQuery, JavaScript, Ajax, NodeJs, Gulp, JSON, NUnit, TDD, SOLID, ReSharper, Functional Tests, Selenium Web Driver, Team City, Unit Testing, Visual Studio 2015, Bitbucket, Atlassian JIRA, Confluence, Agile.

Project: «Trello monitor»

Dates: September 2017 – December 2017

Duration: 4 month

Position: Junior Software Engineer

Summary: Application for synchronization data from Trello Boards and retrieving statistics for the analytic tool for building varies kind of reports at web-application and creating different kinds of charts in Splunk. Project is based on using microservice architecture.

Participation: Writing microservices for processing data from another microservices and send reports to the Splunk. Configure reports in Splunk for the subsequent creation of charts and tables based on logs. Developing new features with testing.

Stack of technologies: C#, ASP.NET Core 2.0, VS2015, Resharper, MSSQL Server, REST API, Swagger, Postman, Splunk, Docker, Logging, TDD, xUnit and subsystem tests, Jira, TeamCity, Agile.

Project: «Admin light CRM»

Dates: August 2017 – September 2017

Duration: 2 month

Position: Junior Software Engineer

Summary: Desktop application for accounting products and other analytic processes. It stands for accounting products and providing another analytic information about company activities.

Participation: Developing new features and extend existing functionality. Bug fixing and making improvements in the existing system.

Stack of technologies: C#, WPF, .NET Framework, ADO.NET, MSSQL Server, Entity Framework, NUnit, TDD, SOLID, ReSharper, Functional Tests, Team City, Unit Testing, Visual Studio 2015, Atlassian JIRA, Confluence, Agile.

# EDUCATION

**Belarusian State University**

**of informatics and Radioelectronics (BSUIR)**

Academic degree: Bachelor

Field of study: System analysis, management and information processing

Major: Software Engineer

Dates: 2015-2018

# LANGUAGES

English language

• Speaking ability –upper-intermediate;

• Writing ability – upper-intermediate;

• Perfect reading and understanding of documentation and another texts.

# ADDITIONAL INFORMATION

Operation systems: Microsoft Windows, Linux, IOS;

Browsers: IE, Edge, Google chrome, Opera, Mozilla firefox;

Database: Microsoft SQL server;

Programming: C#, ASP.NET MVC 5, ASP.NET Core, Entity framework, JavaScript, NodeJs, EcmaScript, JQuery, HTML5, CSS3, Sass, Docker;

Others: Microsoft visual studio, VS code, Source Tree, TeamCity, Adobe Photoshop

Books: «C# and .net framework» by Andrew Troelsen,

«CLR via C#» by Jeffrey Richter, Design Patterns by Sergei Teplyakov