Curriculum Vitae

CONTACT

Name Surname: Przemysław Kamiński

Telephone: +41 779 734 773 / +48 730 441 993 **E-mail:** kaminski.przemyslaw@hotmail.com

WORK EXPERIENCE

Bank for International Settlements (07.2018 – today) Full stack developer – web apps Switzerland – Confidential (Security systems, ERP, DataHubs) C#, ASP.NET web api, Microsoft workflow foundation, React, Angular 1.6 and 6-7, Quartz, Entity Framework, SQL server, queues, SpecFlow, Moq, Nunit, TFS, IOS development

NaviBud (03.2017 – today) Tech lead – full stack architect and team leader Remote – startup for building industries 4 developers, tester and PO ASP.NET core, Angular 7, SOL server, EF, Azure, CI / CD with Git TFS, Docker, Nginx

The Bank of New York Mellon Corporation (01.2018 – 07.2018)

Specialist Developer (Vice President)

Green field project based on internal cloud with microservices in Docker containers .NET Core 2 , Kafka, EF core, sqlServer 2014, Xunit, Nsubstitute, Angular5, AgGrid, HTML / CSS + TypeScript, Karma + Jasmine, Jenkins + PowerShell / MsBuild

Valentinite - Backend developer (08.2017- 12.2018)

(.NET core 2, ElasticSearch, PostgreSql, NUnit, AWS, ActiveMQ, React, CSS/HTML, NAnt) Application responsible for sharing data and localization.

Credit Suisse - Technical analyst (04.2016 – 07.2017)

Improvement of MDS – Market data server, writing web and desktop apps for internal usage.

Frontend - React. TSX, MobX, HTML, CSS, Webpack 2, Jasmine, Karma Backend - C#, ASP.NET Web API 2, Elasticsearch, Coherence, Nunit, Moq Desktop -WPF MVVM + XAML, MahApps Metro UI, AntlR

Ceneo.pl - Junior Developer (01.2016- 03.2016)

Biggest digital Polish price comparator – development and maintanance ASP.NET MVC ElasticSearch, MongoDB, Redis, SQL server, RabbitMq, NUnit, CastleWindsor, javaScript, jQuery, HTML)

Unit4 - Junior Software Engineer (07.2015- 12.2015)

(Developing Agresso, an ERP system)

C# .NET 4.6, TopGen and SQL server, NUnit, Rhino Mocks, TDD - 80% test coverage

Volvo IT - Internship (06.2014-09.2014)

(Developing internal application for bus technical condition analysis with **Java** JSF, HTML, CSS, JavaScript, SAXParser XML)

EDUCATION

02.2016 – 10.2017	Wroclaw University of Technology MSc. Informatics (internet engineering). Thesis – machine learnig
10.2012 - 02.2016	Wroclaw University of Technology, B.Sc Teleinformatics

Curriculum Vitae

QUALIFICATIONS

Core programming languages:

• C#, T-SQL, JavaScript / TypeScript, Python, Java

Technologies:

 .NET, LINQ, ADO.NET, MEF, SignalR, Entity Framework, LLBLgen, Xamarin Android, React Native, IOS, ASP.NET MVC, jQuery, Jasmine, Karma, OAuth2, OpenID, Bootstrap, Angular2, RabbitMq <*knowledge>* UWP, IPFS, blockchain, Kendo UI, Selenium WebDriver</knowledge>

Databases:

• SQL Server, ElasticSearch, MongoDB,

Tools:

 ReSharper, DotCover, TFS, Jira, GIT, Source Tree, TortoiseSVN, Gulp, AntlR, npm, Visual Studio 17 / Code, TeamCity, Rider

Development Methodologies:

OOP, MVC, MVVM, Event Sourcing, CQRS, BDD, TDD, DDD, Agile(Scrum / Kanban)

Cloud:

• Azure, Docker, Kubernetes, Azure Pipelines

Languages:

- Polish(Native)
- English (C1+)
- Spanish(A2)
- German (A2)

Interests:

- Market / Stock trading
- Mobile Phones
- Bachata / Salsa

Others:

- Driver license (category B)
- Member of students scientific association .NET EKA
- Foosball player

Achievements:

Architect / Developer / Team leader in University project for Capgemini.
 Project won main prize in "Team engineer competition" at Wrocław University of Technology. (Web multiplayer game - Ships)
 Used: ASP.NET MVC, Entity Framework, Ling, SignalR, JavaScript

GitHub:

https://github.com/przemo098