

## Mikolaj Semeniuk

Email: m.semeniuk@icloud.com Telephone: +48 533 838 844 Github: https://github.com/mikolajsemeniuk/ StackOverflow:

https://stackoverflow.com/users/ 13947931/mikolaj-semeniuk

### **Skills**

- Very good knowledge of Java version 8 and its data structures, including Optional, Streams and Regex expressions
- Very good knowledge of Spring Framework and Spring Security
- Very good command of C# version 5.0 and its data structures, inter alia, structures IEnumerable, ICollection, OneOf, LINQ, await/async, Regex and
- Very good command of .NET framework and Entity Framework, Migrations, Identity Server 4 and MassTransit

Reflection

- Very good knowledge of Python version **3.7**, especially in data analysis and building models to perform predictions, classification, learning about data structure, data tagging, generating synthetic data using Sklearn, Pytorch, Tensorflow and Keras
- Very good knowledge of **Docker** and **Kubernetes**
- Very good knowledge of Linux and **Bash** (I use Linux every day)
- Very good knowledge of Windows **Forms**
- Very good knowledge of VueJS and AngularJS frameworks, frontend application state management, dynamic data sending, displaying API requests
- Very good knowledge of languages such as NodeJS, GoLang and **ExpressJS** and **Go-GIN**frameworks
- Very good knowledge of the practices of writing Clean Code Uncle Bob's, SOLID principles, DDD, TDD and knowledge of design patterns such as CQRS, CQS, MVC, Fabric
- Very good knowledge of relational databases such as: SQL Server with **SQL Queries, Stored Procedures,** Triggers and MySQL, PostgresSQL
- Very good knowledge of non-relational databases such as: MongoDB, Redis, poor Apache Cassandra
- the **Selenium** framework

Very good command of the English

Ability to write unit tests and tests using

language

Very good knowledge of of

environments such as: Visual Studio, Intellij, Visual Studio Code, Google Colab, Jupyter notebook oraz Conda

I am currently an extramural 3rd year student in **Data Science**. I have almost **three** years of experience in developing web applications mainly in languages such as Java and C # and data analysis using Python.

In my spare time I read books about data analysis, especially about unsupervised learning, and I learn new languages and upload projects to GitHuba, Google Colab, I also participate in StackOverflow.

Apart from my CV, please also check my GitHub

# **Experience**

# **Ernst & Young**

I was employed as a junior analyst, but the scope of my duties varied depending on the projects to which I was assigned. Below are the projects and responsibilities.

2021.09-Implementation of new functionalities and modernization of the internal 2021.01 portal of the British insurer. I was responsible for:

- Adding new functionalities contained on the portal: **Jira** and Confluence in accordance with the Scrum methodology
- Communicating with Business Analysts and Scrum Master from Great Britain in English
- Implementation of API endpoints using Spring Web compatible with the Controller, Service, Repository pattern
- Implementing user rights and roles and generating authentication tokens using OAuth2 and Spring Security

• Configuration of communication between **micro services** using

- **RabbitMQ**
- Implementation of writes and reads to the **SQL Server** relational database
- Sending and receiving SOAP and REST requests
- Upload files using requests
- Creating new branches, resolving merge conflicts and adding changes to the repository via **Git** version control versions, and **Azure Dev Ops**
- Writing unit tests
- Testing API with Postman, Insomnii and Swagger
  - Writing and reading technical documentation

2020.12-Data analysis for **EY** internal **EY** business process recognition tool. I was 2020.11 responsible for:

- Cleaning and preparation of collected data
- Data analysis using python 3.7, sklearn, pandas, numpy, matplotib and **seaborn**
- Feature detection with sklearn algorithms such as PCA, K-means and **K Nearest Neighbors**
- Building data structure learning models using Pytorch and tensorflow such as Autoencoders

Implementation of new functionalities and modernization of the internal 2020.11-2020.05 portal of the company from the United States dealing with the production of prostheses. I was responsible for:

in accordance with the **Scrum** methodology

Adding new functionalities contained on the portal: Jira and Confluence

- Communicating with Business Analysts and Scrum Master from the United States in English
- Implementation of API endpoints using Asp Net Core Mvc compatible with the **Controller, Service, IService** pattern
- Implementing user rights and roles and generating authentication tokens using OAuth2 and Asp Net Identity and Identity Server 4
- Communication configuration between microservices using RabbitMQ and **MassTransit**
- Implementation of writes and reads to the SQL Server relational database and **Redis** NoSQL database
- Sending and receiving GRAPHQL requests using the Hot Chocolate framework and **REST** requests
- Upload files using requests Creating new branches, resolving merge conflicts and adding changes
- to the repository via **Git** version control versions, and **Azure Dev Ops** Writing unit tests with xUnit and Mog
- Testing API with Postman, Insomnii and Swagger

Writing and reading technical documentation

Implementation of an internal invoice settlement portal for a company 2020.05-2020.02 from Poznań using the NodeJS language and the Express.js framework. I was responsible for:

- Adding new functionalities in accordance with the Scrum methodology
- Communicating with client and Scrum Master File validation in terms of business logic
- Uploading, reading and saving a large number of files (mainly excel files) on the server
- Sending emails to customers who are in arrears with payment of their debts
- Testing API with Postman, Insomnii and Swagger
- Writes and reads to the PostgresSQL relational database
- Creating new branches, resolving merge conflicts and adding changes to the repository via Git version control versions, and GitLab

#### I worked as a full-stack developer using technologies such as PHP with Laravel framework and JavaScript with frameworks, AngularJS and VueJS

responsible for:

LastLevel

Implementation of new functionalities on the front and backend side in 2019.11online stores and blogs as well as data analysis for these portals. I was 2019.02

 Maintaining application state with Vue Store and Angular NGRX Sending REST requests using Vue Axios and Angular HttpClient to the

- backend Generating mobile and desktop applications from JavaScript code
- using Electron and Apache Cordova Dynamic display of backend data
- Implementation of new artwork using VueJS and AngularJS, and bootstrap, material, tailwind css frameworks and SCSS
- Implementing user rights and roles and generating authentication tokens using Laravel Passport

Implementation of API endpoints using the Laravel framework

- Implementation of writes and reads to the MySQL referential database
- Testing API with Postman, Insomnii and Swagger

compatible with the **MVC** pattern

Sending emails to users

- Creating new branches, resolving merge conflicts and adding changes to the repository via Git version control versions, and GitLab, and RedMine
- **Logistic Regression, Random Forests, K- Means, K Nearest Neighbors** from **Sklearn**

Data analysis using the Python language and algorithms: PCA,

**Education** 

Present-

2019.10

**Warsaw School of Computer Science** 

In 2019, I started my studies at the Warsaw School of Computer Science in

extramural mode, specializing in Data Science. I am currently in my third

year and I am starting an engineering thesis about generating synthetic

data by the Deep Belief Network model (Deep Belief Network)