Contact

881 524 276

pestka.m.j@gmail.com

marcinpestka.netlify.com

github.com/MarcinPestka

linkedin.com/in/marcinpestka/

Skills

.Net Programming

React Programming

Relational data bases

Fluent English - C1
Business English Certificate

Native Polish

Additional skills

- Experience in analysing and optimising of processes
- Ability to work in a group
- Analytical thinking
- Ease of learning
- Understanding user needs
- Understanding of Clean code principles
- UML understanding

Marcin Pestka

III year student of informatics and econometrics, with 2 year profesional experience at insurance agency and strong track record in .Net programming. Currently looking for developement opportunities in fields of software engineering, .net programing and database technology.

Experience and education

Work in insurance agency

Insurance agency LabRisk | 2020 - currently

- Developing .Net applications saving about 15 hours of work a week
- Data analysis (Python, c#, excel)
- Process automation

Read more about <u>process automation</u> or <u>policy issuing tool</u>

Studies at University of Gdański

Informatics and econometrics | 2020 - currently

- Basics of .Net programming
- Work with relational data bases
- Basics of software engineering

Additional advantages

First commercial apps

Thanks to knowledge gained at University I designed, and built a custom tool to automate processes, send emails, analyse data, and build sales reports. Thanks to it we can save 12 hours of work a week. I built it .net WinForms with use of packages such as closed.xml, Pdf Sharp, and a couple more.

Analitic work

To create tools used in a large insurance agency I had to analise existing processes and try to make them faster, and more reliable. I gained valuable expirience listening to users needs and understanding them to deliver a great product.

More about me

My interests include not only computer science, creating apps that make my proffesional and private life easier, but I also train football, and learn foreign languages in my free time.