

Mateusz Kaniecki



E-mail

mateusz.kaniecki98@gmail.com

Phone

+48 690 960 471

Date of birth

09.07.1998

Address

ul. Niesiołowskiego 6/7

LinkedIn

linkedin.com/in/mateusz-kaniecki-47a1981ab

GitHub

github.com/matikanek

Summary

I am a student of Information Technology at undergraduate degree. I have the pleasure of becoming acquainted with basic concepts connected with object-oriented and structured programming, data structures, data bases, network technologies, and different types of architectural patterns of programming during my education. I was using my best efforts to achieve a great practical knowledge which I could use to develop my abilities due to in-depth study.

Educational background

2014 – 2017

First high school of Nicolaus Copernicus in Toruń

Class profile: mathematics, physics and information technology

2017 – 2021

Nicolaus Copernicus University

Field of study: Applied Computer Science

Foreign languages

English – B2

Qualifications and abilities

- Java 8 – ability of object-oriented and structured programming, operations on processes and threads
- Python – conversancy with functionality and ability to deploy basic operations on different types of variables which can be used in data mining
- C# – ability of object-oriented programming as well as language's components
- .NET – ability to use frameworks dedicated to this platform and selected graphical engines based on .NET (WPF, Windows Forms), ability to navigate Visual Studio environment
- Architectural patterns – conversancy and ability to use architectural patterns such as MVVM, MVC
- Software engineering – conversancy and ability to use selected project patterns
- C++ – the basics of object-oriented and structured programming
- C – ability to structured programming with indicators
- HTML 5 – basic abilities to modeling websites
- CSS 3 – ability to websites stylization using Bootstrap library
- JavaScript – ability to animate websites with basic elements of language, working with fabric.js library
- GIT – team work
- SQL – basic operations on data bases using SQL Server Management Studio environment

Additional accomplishments, certifications, activities

- chancellor's scholarship between 2018 and 2019
- certification „introduction to motivational dialogue” in 2017
- nurturer at summer camps between 2017 and 2019

Interests

- algorithms and data structures
- mathematics and astronomy
- creating card and board games
- sport