

BESPALOV DENIS

t.me/Witen witen159@gmail.com github.com/Witen159

EDUCATION

ITMO University, Saint Petersburg
Information Technologies and Programming Faculty
Bachelor in Computer Science
Current overall GPA: 4,059

September 2020 - June 2024

EXPERIENCE

Summer practice at JetBrains

June 2019

- Summer practice in developing Android applications in Kotlin at JetBrains, which includes self-developing your own application.

PROJECTS

Mobile pet application | Kotlin

June 2019

- Application combines a tamagotchi game and a financial analyst, allowing you to monitor your spending while you feed and play with a cute pet. The application was created in a team of three people as part of a summer internship at JetBrains, where I was responsible for part of the business logic and UI component, as well as bug fixes.

C/Cpp labs | C, C++

September 2020 - June 2021

- Projects written on topics such as data and file structures, object-oriented programming, templates, smart pointers, operator overloading.

Algorithm and structure labs | C++

September 2020 - June 2021

- The projects using and implementing different algorithms (sorting, graph algorithms, dynamic programming, etc.) and data structures (trees, heaps, maps, etc.).

UI dictionary search application | C++, Qt

April 2021

- The project, using the capabilities of Qt Creator, implementing a UI application for dynamic word search in the dictionary.

OOP labs | C#

September 2021 - January 2022

- The projects using principles and patterns of object-oriented programming and included working with ASP.Net technology.

TECHNICAL SKILLS

Computer Languages: C#, C++, C, Bash

Tools: Visual Studio, Rider, Clion, Git, Qt creator

Skills: Algorithms and Data Structures, Linear Algebra, Discrete mathematics, Mathematical analysis, Object-orientated programming(principles, patterns)