



ALEXEY VASILEUSKI

JUNIOR DEVELOPER

PROFILE

In 2020 I've enrolled in Belarusian State University of Informatics and Radio-electronics to the faculty of Computer Systems and Networks.

Since now I'm a forth-year student, I've learned a lot in computer science, like arithmetic and logic fundament of computer technology, architecture of personal computers, low-level programming on assembler, system software of computing machines, software testing and development, cross-platform programming, theory of computer networks, interfaces and peripheral devices.

As I am currently interested in developing end-user applications, I am studying now Swift and JavaScript languages to develop native iOS (SwiftUI) and web applications respectively. Have my own built from scratch SwiftUI project of iOS food delivery app.

CONTACTS

alex.vasilevski007@gmail.com

t.me/vasilevsky_a

github.com/vasilevsky007

+375 (29) 9-050-737

Dzerzhinskogo ave, 9-504

Minsk, 220069

EDUCATION

BACHELOR, SYSTEM ENGINEER

BELARUSIAN STATE UNIVERSITY OF INFORMATICS AND RADIO-ELECTRONICS, FACULTY OF COMPUTER SYSTEMS AND NETWORKS, SPECIALITY COMPUTING MACHINES, SYSTEMS AND NETWORKS 2020-2024 YY.

COURSES

- STANFORD UNIVERSITY'S COURSE CS193P : DEVELOPING APPLICATIONS FOR IOS USING SWIFTUI (IN PROGRESS)

2022-2023

- ROLLING SCOPES JAVASCRIPT/FRONT-END SCHOOL:STAGE 0 2022Q4

- ROLLING SCOPES JAVASCRIPT/FRONT-END SCHOOL:STAGE 1 2023Q1

SKILLS AND PROFICIENCY

- IOS/IPADOS/MACOS DEVELOPMENT (CURRENTLY LEARNING)
 - Swift programming language
 - SwiftUI framework
 - MVVM pattern
 - Firebase SDK
 - Xcode
- FRONT-END WEB DEVELOPMENT
 - HTML5, CSS3
 - JavaScript (ES6)
 - WebStorm
- C / C++
 - Linux system programming
 - Windows devices and interfaces programming
 - Windows networking programming
 - Visual Studio, Clion
- JAVA
 - Back-end Spring development
 - Cross-platform app development for JVM
 - IntelliJ Idea
- GIT, GITHUB
- TRELLO, PLANNINGPOKER
- FIGMA

LANGUAGES

- ENGLISH: UPPER-INTERMEDIATE / PROFICIENT [by EFSET](#)
- RUSSIAN: NATIVE
- BELARUSIAN: INTERMEDIATE

