



# Andrii Horbanov

## CONTACT.

**Phone:** (+48) 576-501-947

**Mail:** doima1998doima1998@gmail.com

**Adress:** st. Skarżyńskiego 3/ DS1  
31-866 Crakow

## LANGUAGES.

- Ukrainian - Native/ C2
- Russian - Advanced/ C2
- Polish - Intermediate/ B2
- English - Communicative/ A2

## SKILLS.

- Development of Android applications in the development environment of Android studio
- Knowledge of the Kotlin programming language
- Knowledge of the C++ programming language
- Working with GitHub
- Work in the development environment Visual Studio.
- Development of console applications during one year of study at the university (projects and assignments in the course of study at the academy)
- Ability to work in a team
- Determination for learning and development in the IT industry
- Strong attention to detail
- Multi tasking
- Detail-oriented

## EDUCATION.

### ANDRZEJ FRYCZ MODRZEWSKI KRAKOW UNIVERSITY, CRACOW

2020 - present

COMPUTER SCIENCE AND ECONOMETRICS  
Full-time studies, second cycle

### KREMENCHUK FLIGHT COLLEGE

2016 - 2020 Bachelor degree

MAINTENANCE OF AVIATION ELECTRIFIED DEVICES  
(AVIATION ELECTRICIAN)

## COURSES.

### HEAD FIRST KOTLIN. A BRAIN-FRIENDLY GUIDE

Learning the Kotlin programming language

- Gaining more than basic knowledge of the Kotlin programming language
- Creation of small console applications in the learning path in order to reinforce knowledge in practice
- Getting acquainted with object-oriented programming in both theory and practice

### ANDROID BASICS IN KOTLIN COURSE | ANDROID DEVELOPERS

The course provides step-by-step training for a young developer of mobile applications. The training provides for 6 sections of laboratory work.

Unit 1: Kotlin basics

Unit 2: Layouts

Unit 3: Navigation

Unit 4: Connect to the internet

Unit 5: Data persistence

Unit 6: WorkManager

In each section there are sub-sections with separate topics for study. Each section contains documentation and step-by-step instructions for building an application using the technologies you are learning, and a test at the end.

## #simple code - C++ PROGRAMMING.

Finished C++ Programming Courses

- Familiarization with the C++ programming language
- Working in Visual studio
- Gaining fundamental knowledge in object-oriented programming