



Jakub Majkowski

About me

I am a senior year student of Telecommunications in Warsaw University of Technology.
My main interest is development for the iOS platform - I have successfully published my first app on the App Store.
However I remain open to other paths and technologies as well.
My goal right now is mostly to learn and gain experience.
I think learning by doing is what works best for me, and that is what I am seeking currently through a new job.

Contact

Phone number:

+48 510733294

Email:

jakub.a.majkowski@gmail.com

Website/Portfolio:

<https://sites.google.com/view/jakub-majkowski/home>

<https://github.com/jamajk>

Work experience

Video Game Tester

QLOC S.A | March - August 2018 / July - October 2019

Discovering bugs in tested games and creating reports using trackers such as JIRA

Office clerk/helper

Hogan Lovells LLP Poland | August 2017

Archiving legal documents and other miscellaneous tasks

Previous work experiences were summer jobs.
Additionally I have worked as a steward, taking care of security during various events and at a snack bar in a Cinema City branch, which helped me develop my social skills further.

Certificates

DaftAcademy iOS Level Up Course

**Cambridge English Level 3
Certificate (C2)**

Education

**Politechnika Warszawska (Warsaw University of Technology),
Faculty of Electronics and Information Technology**

10/2018 - present

Expected graduation date: February 2022

Field: Telecommunications

Specialization: Radiocommunication and Multimedia Techniques

Subject of thesis:

Detection and segmentation of objects on images of urban traffic

During classes I work on various projects in groups, which helps to grow my abilities to work in teams.

Skills and Traits

- Knowledge of Swift language and UIKit framework
- Basic knowledge of Java, C++
- Knowledge of MS Office
- Driver's licence
- Team player
- Readiness for learning and taking on challenges

Languages

Polish - native

English - fluent in speaking and writing, as confirmed by my C2 certificate

Spanish - basic level