

# Djordje Ljubinkovic

iOS Developer



Aljehinova 2, Belgrade, 11000



+381 63 283 101



ljubinkovicdj93@gmail.com



<https://ljubinkovicdj93.github.io>

## PROFILE

Results-oriented software developer with 3 years of experience in iOS development. Focused on creating modular and easily maintainable code. Highly adaptable to quickly changing technical environments.

## D | L



## EDUCATION



Bachelor of Science

University of Findlay | Ohio | 2012 - 2016

## SKILLS

- iOS (Swift & Objective-C)
- Vapor (Swift BE framework)
- React Native
- SQL
- Haskell

## AWARDS



Phi Kappa Phi Award - top 7%

University of Findlay | Ohio  
2012 - 2016



Pi Mu Epsilon for math

University of Findlay | Ohio  
2012 - 2016



GLIAC Excellence - GPA > 3.5  
as an athlete

University of Findlay | Ohio  
2012 - 2016

## INTERESTS

- READING
- TRAVELLING
- PLAYING TENNIS
- PLAYING THE PIANO
- SKIING

## WORK EXPERIENCE

### Software Engineer

LotusFlare | Belgrade, Serbia | September 2019 - Present

Working on a customer care app for a telco company using *Clean Swift*.

Some of the things I've worked on include:

- Being able to purchase SIM card using a 3rd party payment system.
- Being able to activate SIM card once inserted into the phone.
- Utilize Sourcery to generate boilerplate code for: parsing, storing, etc...

### Software Engineer

Symphony | Belgrade, Serbia | January 2018 - September 2019

- Developed an iOS (Swift) app for a mining company in which I used CoreGraphics API to draw various custom views, AdaptiveLayout to accommodate the app to various screen sizes, and Realm to persist data on the phone.
- Worked on a React Native app which uses bluetooth to communicate with custom made hardware.
- Worked on an iOS app which uses wireless radio frequency (RF) signals to detect motion inside home environment. Contributed by implementing: In-App purchases, region monitoring (geofence), push notifications, etc...
- Worked on an app which uses the Google Calendar API along with ARKit to determine where the conference rooms are inside the building, how to get to them, see when they are available, and to schedule a meeting.

### Application Developer

AMETEK | Mount Prospect, IL, USA | June 2016 - October 2017

- Developed an application for iOS and Android devices using Swift/Java, Spring Framework and MSSQL.
- Developed cross-platform app for iOS and Android using Xamarin Studio.
- Worked on an iOS application that uses SIP.
- Designed a business SharePoint intranet website.