## Hello, my name is Yura Voevodin

I'm looking for a Swift Engineer job.

I'm 31 years old and I have bachelor's degree in Computer Science. You can read more about me and my experience on this website - voevodin-yura.com

I live in Sumy with my family, so I'm interested in <u>remote job only</u>. I should also mention that my English skills are Intermediate.

Here's a list of some commercial projects that I worked on:

PROVEIT (iOS app)
App Store: PROVEIT

&

**Solitaire** (another iOS app for PROVEIT)

App Store: Solitaire

## Technical info:

- Written on Swift
- UlKit and custom UI components
- Apple Pay and Push Notifications integration

## Role and responsibilities:

- Design iOS app architecture and create app from scratch
- Write code on Swift programming language
- Implement networking layer REST API

I also worked on **App Dev Academy** products. Here are some of them:

**Chronograph** (iOS app) - chronographapp.com

App Store: Chronograph

&

Chronograph (macOS app)

App Store: Chronograph

In-house application with time tracker that allows you to work by "Pomodoro technique" and plan your tasks.

Role and responsibilities:

- Design an architecture and create an app from scratch
- Design a database architecture and use CoreData framework
- Implement background sync with a remote server via the REST API
- Swift codebase and third-party dependencies
- Shared codebase between iOS and macOS versions of the app
- Implement custom layout of the "timer" and "clock"
- iPad version of the app
- Implement "statistics screen" on the SwiftUI
- Integration of **Analytics** and **In-App purchases**

**SumDU** (iOS app) App Store: SumDU

SumDU is an open source project. You can check out GitHub's repository https://github.com/appdev-academy/sumdu-ios

For me, the main challenge here was to implement a custom navigation bar with nice and **smooth animation**.

And implement a custom layout for the **iPad version** of the app.

I also have my own project - online service with schedules for universities named "My University".

Here are the links:

Website: my-university.com.ua

iOS app: My University

Feel free to ask about the details and technologies I used while working on these projects.

And I also worked on few another projects that not described here



Thanks for reading!

P.S. Check out my Timeline