

KAROL STĘPIEŃ

+48 603 662 155
karol.stepien@me.com

carste.pl
github.com/carl-st
linkedin.com/in/carl-st



Located in Kraków,
Poland
Born 07/11/1994

Speaking advanced
English (C1)
Learning German and
Spanish

ABOUT

Since the beginning of my career working in the international environment. Each day trying to improve both hard and soft aspects of software development in order to get the most out of the time spent working. Mostly dealing with JS technologies but had quite some experience in native iOS development as well.

Tech nerd, car enthusiast, casual gamer.

Speaking Polish?
Check out my podcast -
Glosariusz Programisty

Speaking English?
Check out my YouTube
series - Developer
Glossary

Links available on
carste.pl

EXPERIENCE

12.2018 - Currently
Senior Full Stack
Engineer
Ringier Axel Springer
Tech
Kraków, Poland

Taking part in
development of six Swiss
sites. Direct contact with
client, relation building.

React SSR, Redux,
GraphQL, TypeScript,
Node.js, AWS

07.2017 - Currently
Freelancer
Carste IT
Remotely

Websites, webapps and
shops development.
Polish clients.

Vanilla JS / React / Next.js,
Electron, PWA,
Wordpress, Shoper

07.2017 - 12.2018
Front-End Developer
Future Processing
Gliwice, Poland

SmartCity solution
development. Direct
contact with French
client.

React, Redux, REST,
JSON-LD

07.2016 - 11.2016
iOS Developer
Yattsi Communications
Ltd.
Remotely

Travelling app
development. Direct
contact with Venezuelan
client.

Native iOS Swift
application

09.2015 - 05.2016
iOS Developer
BCG Digital Ventures
Remotely

Mobile service-for-hire
apps development.
Direct cooperation with
US client.

Native iOS Objective-C
and Java Android
applications

07.2015
iOS Developer Internship
Corrion Software House
Gliwice, Poland

Invoice management
app development.

Native iOS Swift
application

EDUCATION

2017 - 2018
M.Eng. Computer
Science
Silesian University of
Technology

Master thesis:
"Intelligent monitoring of
sleep quality using IoT
technology in the
Microsoft Azure cloud."

Azure ML vs. CreateML +
CoreML
Apple Watch and iOS
Swift apps using trained
Random Forest model

2013 - 2017
B.E., Computer Science
Silesian University of
Technology

Engineering thesis:
"Multitplatform
appointment
management system."

MongoDB, Express.js,
Angular 2, Node.js
(MEAN) Web Application
iOS Client written in Swift

TECH

React (SSR)
Redux
Next.js
TypeScript
Node.js
GraphQL

Nest.js (basics)
Angular (basics)

AWS
Vercel
Netlify

Jenkins
CircleCI
TravisCI

Swift & Objective-C
iOS SDK