



Gaston Mazzeo

iOS Engineer
Prague, Czech Republic 🇨🇪

ABOUT ME

I'm always trying to improve my skills and learn about new technologies.

Currently I'm learning deeply about **SwiftUI**.

Besides my current job, I work on side-projects with technologies like NodeJS, React Native and ReactJS.

CONTACT

 [linkedin.com/in/gastonmazzeo](https://www.linkedin.com/in/gastonmazzeo)

 github.com/gastonm5

 [instagram.com/gaston.m5](https://www.instagram.com/gaston.m5)

 mazzeo.gn@gmail.com

WORK EXPERIENCE

- **Present** **STRV** - 📍 Prague, Czech Republic strv.com
iOS Engineer
 - Currently working on watchOS apps using SwiftUI and Combine.
 - Developed and delivered several iOS apps for USA clients, like dating or location-based apps.
 - Worked with ARKit to bring different kinds of experiences, like AR guided navigation or AR LEGO-like construction game.
 - Participated as a writer of "Swiftly Highlights" articles, where we summarize the month's best blog posts related to the iOS world.
- **2019** **Tech Stack:** iOS, watchOS, Swift, UIKit, SwiftUI, Combine, RxSwift, ARKit, Vapor.
- **2019** **Overactive** - 📍 Buenos Aires, Argentina overactive.com
iOS Engineer
 - Developed and maintained a banking app for one of the most important banks in Jamaica to allow their users access to home banking from their phones.
- **2018** **Tech Stack:** iOS, Swift, UIKit, RxSwift.
- **2018** **Baufest** - 📍 Buenos Aires, Argentina baufest.com
Mobile Engineer
 - Lead and developed cross-platform apps based on Apache Cordova using Angular 2+ as UI Framework for energy & gas supplier clients from Argentina.
 - Developed a few native iOS and Android app where the main feature involved using OpenCV to do OCR on different kinds of paychecks.
 - Built an IoT system for green energy based on solar panels, where an Arduino was sending telemetry from one of the types of equipment to a server to be showed on a web interface based built on Angular 2.
 - Participated in estimates for several projects in the company pipeline.
- **2015** **Tech Stack:** Android, iOS, Objective-C, Java, Javascript, Apache Cordova, Angular 2+, IoT, Arduino, OpenCV.

EDUCATION

- **2019** **UTN - FRBA** - 📍 Buenos Aires, Argentina
- **2012** Information Systems Engineer Degree