

CESARE DE CAL

✉ hi@cesare.io 🌐 cesare.io 📞 +39 3703173039 📍 Milan, Italy 🐦 cesaredcl 📄 /in/cesaredecad 📄 csr

EDUCATION

University of Milano-Bicocca

Sept. 2017 - Current

B.S. Computer Science 2020

EMPLOYMENT

Twitter, Software Engineering Intern, London, UK

June 2019 - Aug. 2019

- Built typing indicator for live broadcasts on Twitter for iOS in Objective-C.
- Wrote Technical Design Document, implemented algorithm and UI, and shipped to App Store.
- Planned and gave internal workshop lecture on building iOS apps with Swift.

Upwork, Freelance Software Engineer

Feb. 2016 - Sept. 2018

- Created mobile apps for 500+ hours with 100% job success rate & Top Rated status on Upwork.
- Collaborated closely with backend engineers, QA engineers and project managers in the team.

Proorg, iOS Developer - Contractor, Barcelona, Spain

July 2017 - Oct. 2017

- Built and designed an iOS mobile app that helps teams work more efficiently for a young startup.
- Developed group chat, file management, user profiles, user invites, and social authentication.

PROJECTS

AR Translation App

Feb. 2018 - Jan. 2019

- Launched mobile app to help people translate real-world objects in their chosen language.
- Accomplished real-time translation with CoreML, ARKit and the Google Cloud Translation API.

Travel Diary App

Jan. 2018 - Feb. 2018

- Created and launched mobile app to help people track their travels in a beautiful user interface.
- Added social auth, REST API calls to Yelp, custom maps using Swift, Git, and TDD.

AWARDS

WWDC 2015/2016/2018 Scholarship, Apple

June 2018

- Won the opportunity to attend Apple sessions and labs in California. Selected as 1 of 350 out of thousands of applicants. Swift submissions were judged on technical excellence and creativity.

Best Use of Google Cloud Platform, Google

Feb. 2018

- Invented iOS mobile app which translates things using machine learning (finalist project out of 116 hacks) at 400-person hackathon TreeHacks hosted by Stanford University.

Best Use of Johnson & Johnson API, Johnson & Johnson

Jan. 2016

- Created iOS mobile app to encourage younger kids to monitor their blood glucose level at 1500-person hackathon PennApps hosted by the University of Pennsylvania.