

# JOSUÉ AMADOR-ROJAS

## Software Engineer

✉ amadorrojasjosue@gmail.com  
🌐 github.com/rodamaj

☎ +506 8366 8846

📍 Moravia, San José

🔗 rodamaj.github.io

🌐 linkedin.com/in/rodamaj

## EXPERIENCE

### Mobile Developer

#### Konrad Group Costa Rica

📅 January 2022 – Present

📍 San Diego, La Unión

- Mobile app development using Android SDK (Android, native) and Flutter (Android and iOS, hybrid). Scrum agile methodology.
- Activities and technologies:
  - Single-Activity Architecture using Android SDK/Kotlin.
  - Use of Room Database for local data storage.
  - API handling using Retrofit + Moshi.
  - Async operations with RxJava/RxKotlin and coroutines.
  - Dependency injection pattern using Dagger and Hilt.
  - CI using GitLab CI, Fastlane, ktlint, Detekt and ProGuard.
  - BLoC Architecture using Flutter/Dart.
  - Use of multiple Google Firebase services.

### Web Developer

#### Universidad de Costa Rica

📅 August 2021 – December 2021

📍 San Pedro, Montes de Oca

- Qualified internship. Development of a web application for managing orders and bikers for a delivery company named RIDE Mensajería Ecológica using Scrum agile methodology.
- Activities and technologies:
  - Single-Page Application (SPA) using Angular.
  - Use of multiple Google Firebase services.
  - Use of multiple Google APIs.
  - Interdisciplinary work with graphic design professionals.
  - Continuous Integration (CI) using GitHub Actions.

### Mobile Developer

#### Universidad de Costa Rica

📅 July 2020 – January 2021

📍 San Pedro, Montes de Oca

- Assistance. Development of a mobile application about checklists for Centro Especializado de Atención de Pacientes con COVID-19 (CEACO) using Scrum agile methodology.
- Activities and technologies:
  - Hybrid mobile development (Android and iOS) using Flutter.
  - Clean architecture using BLoC pattern.
  - Use of multiple Google Firebase services.

### Teaching Assistant

#### Universidad de Costa Rica

📅 March 2019 – December 2021

📍 San Pedro, Montes de Oca

- Assistance @ School of Computer Science and Informatics on Bachelor Degree courses.
- Experience with courses related to introduction to computer science, office software, discrete mathematics, object-oriented programming, databases, software design and construction, and software quality assurance.

## STRENGTHS

Self-management   Orthography  
Communication   Writing  
Problem solving

OOP   Android   Java   Kotlin  
HTML   CSS   JavaScript   TypeScript  
Angular   React   C   C++   Python  
APIs   CI   SQL   Firebase   Dart  
Flutter   Office   Windows  
GNU/Linux   macOS   Scrum  
Selenium

## EDUCATION

### Bachelor Degree in Computer Science, Software Engineering Concentration

#### Universidad de Costa Rica

📅 March 2018 – December 2021

### Associate Degree as a Customer Service Executive

#### CTP Vázquez de Coronado

📅 February 2014 – December 2016

## LANGUAGES

English  
Spanish  
Portuguese



## REFERENCES

### M.Sc. Andrés Arias-Camaño

✉ andres.arias@snapone.com

✉ Staff Software Engineer @ Snap One |  
Adjunct College Professor @ ECCI, UCR

### Dr. Christian Quesada-López

✉ cristian.quesadalopez@ucr.ac.cr

✉ College Professor @ ECCI, UCR |  
Researcher @ CITIC, UCR