# Camilo Rodríguez-Garzón

+57 (321) 904-0015

CR 9 B No. 2 E - 11 Pereira, Risaralda

cam\_rod@hotmail.com, carodriguezga@gmail.com

http://www.github.com/camroga

**Date of Birth:** 1990-12-17

Gender: Male
Citizenship: Colombia

Current Profession: Androide Developer

I have been working as software developer for about six years. I have experience designing enterprise application based in object-oriented programming. Furthermore, I know how to use agile methodologies in order to create successful projects. I am currently researching about optimization problems as a propose for the master's thesis.

## Profesional Experience

Senior developer

2017-present

Pyxis company. Medellín, Colombia

• Design, implement and maintain software

2015-2017

#### **Developer architect**

Ceiba Software House. Medellín, Colombia

• design, implement and maintain software

2013-2014

#### Software engineer

Indra company. Pereira, Colombia

• implement and maintain software

## **Licenses and Certifications**

Data Structures

Coursera Course Certificates

VDHCSCAD3QPD

2016

**Algorithmic Toolbox** 

Coursera Course Certificates

**GU7W89GTGNNL** 

2015-2017

Scrum Developer

Scrum Alliance

447778

2015-2018

**Scrum Master** 

**SEONTI** 

### **Education**

2018-2019 English

The University of Queensland. Brisbane, Australia.

Emphasis in General English

Master in Applied Mathematics 2016-present

EAFIT University. Medellín, Colombia.

Emphasis in TimeTabling Programming

Thesis Title. –not available yet– Advisory. PhD. Juan Rivera

2007-2013

Systems and Computing Engineer Degree

(5 years)

(6 month)

(2 years)

Universidad Tecnólogica de Pereira. Pereira, Colombia.

Emphasis in Computer Science

Thesis Title. Protocolo de comunicación entre el centro de control y gestión de tráfico de la ciudad de Pereira y la flota de Integra S.A.

Advisory. PhD. Carlos Meneses-Escobar

### Languages

- English B2
- Spanish Native speaker

# References

• Phd. Juan Rivera. jrivera6@eafit.edu.co. Optimization. EAFIT University.