# Rubén Morales Pérez

☑ rbnmp@protonmail.com

**(**+34 636 61 27 39

Rubenmp in Rubenmp

## Education

2014 - ...

**Double bachelor in computer sciences and mathematics** - University of Granada Specialization

- \* Computer sciences: Artificial intelligence
- \* Mathematics: Applied statistics

2017 - 18

**Erasmus** - Durham University (England)

Top 100 university in different rankings (QS, THE)

2012 - 14

General Certificate of Education in sciences - IES Francisco Ros Giner (Spain)

Proposed honors

2008 - 12

General Certificate of Secondary Education - IES Francisco Ros Giner (Spain)

## Languages

Native speaker of Spanish

	Reading	Writing	Speaking	Listening
English	B2	B1	B2	B1

# Knowledge

#### Languages

Programing: C/C++, Java, Ruby, Python, R, Haskell, bash, assembly x86, AIML

Typesetting systems: Markdown, Latex Symbolic Mathematics: Maxima

**Databases** 

Relational: MySQL/SQL

System admin

GNU/Linux, Windows server, VirtualBox, remote servers

**Networks** 

Wireshark, VPNs, routing

**Version control** 

Git/GitHub

Continuous integration with Travis CI

**Graphical User Interface** 

GUIs using Java

Automation of GUIs with Sikulix

**Mathematics** 

Statistical inference

Numerical methods

Differential equations and partial differential equations

Modeling

Differential geometry

### General

Data structures, algorithms and complexity theory

# Work experience

July-August 2015

Waiter in Ele Tapas Restaurant. Utrecht (Netherlands)

Work in a **publicity agency** called *Marcate Soc Coop* Lorca (Spain) July-August 2013

**Tutor in mathematics** Lorca (Spain)

### Other contributions

### **Open source** in GitHub

Lecture notes and solved problems for different subjects in University of Granada Rubik's solver

Anki decks of different subjects from Durham University

#### **Courses**

Android apps (30 hours). Universidad Internacional de Andalucía (UNIA)

#### **Societies**

Interferencias: Digital rights, security and related topics LibrelM: Divulgation of mathematics and computer science

### **Competitive programing**

Hash Code 2018: Position 887 out of 30,000 teams