# JESÚS NAVAS OROZCO

**CONTACT INFORMATION** 

 jesusnavaso@gmail.com +34 616549122

in linkedin.com/in/jesús-navas-orozco/

Seville, Spain.



# **ABOUT ME**

I have a strong mathematical education thanks to both the Master Degree and the Bachelor Degree in Mathematics from the University of Seville, and an innate love for programming.

I intend to never stop learning while growing as a professional.

# WORKING EXPERIENCE



# Graduate Software developer

Solera, Inc.

M November 2020 - now ♀ Seville

#### Main tasks:

- Maintining a Python 2.7 project that created basic data analysis reports on schedule in a remote linux server.
- Maintining such linux server.
- Working in a big java project, with a react Frontend.

### **STUDIES**

#### Master in advanced Mathematics

**University of Seville** 

Academic course 2019-2020 Seville

Average grade: 9.45/10.

With honors in Cryptography, Graph Theory and Computational Geometry.

**Master Thesis** 

Title: The Néron-Ogg-Shafarevich Criterion for Elliptic Curves.

Score: 10/10

Bachelor Degree in Mathematics

**University of Seville** 

**2014-2019** Seville

Average grade: 7.92/10.

**Bachelor Thesis:** 

Title: Elliptic curves and Mordell's Theorem. Score: 9.5/10

High School Degree I.E.S. Castillo de Cote

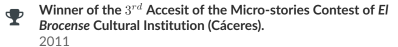
Average grade of the academic record: 10.00 /10.00.

# **AWARDS**

**#** 2012-2014







# **STRENGTHS**

Mathematics Computers Programming Cryptography Logic and Analytic mind Responsible Hard-working Creative Teamwork

# PROGRAMMING APTITUDES

**Python** Java Bash Excel Latex

# OTHER SKILLS & TOOLS

HMTL Maven postman SoapUi XML **XSLT** 

# LANGUAGES

Spanish (native) English(B2)

### INTERESTS

Programming in general, but my main focus is in Python and Java. I also love linux.

# CERTIFICATES

Cambrigde English Level 2 Certificate in ESOL International (First).

Official Cambridge Certificate of English at level B2 where my competences are specified to be at level C1.

Python (Kaggle).

Certificate of completion of the Python course from the Kaggle web.