

Adrián Arroyo Calle

✉ adrian.arroyocalle@gmail.com | ☎ +34 602 133 602
📍 Valladolid, Spain 🌐 <http://adrianistan.eu>



Education

Valladolid University

BS IN COMPUTER SCIENCE

Valladolid, Spain

Unfinished

Experience

BEST Valladolid

TREASURER

- Manage finances of BEST Valladolid
- Be part of the executive board

Valladolid, Spain

October 2018 - Present

BEST Valladolid

IT COORDINATOR

- Coordinate the IT working group

Valladolid, Spain

October 2017 - October 2018

Diputación Provincial de Soria

ARCHAEOLOGIST VOLUNTARY

- Work as a volunteer in the archaeological site of Numancia

Garray, Spain

August 2017

Skills

Programming languages: Rust, C, Python, C#, Java, JavaScript, TypeScript

Languages: Spanish (native), English (FIRST B2)

Software: GNU/Linux, Windows, L^AT_EX, MySQL, PostgreSQL, MongoDB, Microsoft Office, Git, Inkscape

Projects

Blog Adrianistán

A BLOG MAINLY ABOUT PROGRAMMING IN SPANISH

Rust, JavaScript, Python

<http://blog.adrianistan.eu>

Anrokku

A PUZZLE GAME FOR WEB AND MOBILE PHONES

<https://play.google.com/store/apps/details?id=eu.adrianistan.anrokku>

TypeScript, Apache Cordova, Phaser

Aprende Blockchain

A WEB TO LEARN ABOUT BLOCKCHAIN

Angular 2, TypeScript

<http://blockchain.adrianistan.eu>

firefox-addons

USEFUL ADDONS FOR FIREFOX AND THUNDERBIRD

JavaScript

<http://github.com/aarroyoc/firefox-addons>

SuperFreeCell

AN OPENSOURCE IMPLEMENTATION OF FREE CELL SOLITAIRE FOR HAIKU OS

C++

<http://github.com/aarroyoc/SuperFreeCell>

Kovel

A 3D VOXEL EDITOR

C++, wxWidgets, OpenGL

<http://adrianistan.eu/kovel>

Mendel Vectorizer

A GENETIC ALGORITHM TO VECTORIZE IMAGES

Rust, Genetic Algorithm, Machine Learning

<https://github.com/aaroyoc/mendel-vectorizer>

Honors & Awards

Ocober 2017	Member of 62 SEMINCI (Valladolid Film Festival) Youth Jury , Choosing the best film in Punto de Encuentro section	<i>Valladolid, Spain</i>
May 2017	1st place at VallaHackaton 2017 , Created a game in two days about the theme "break"	<i>Valladolid, Spain</i>
April 2016	Winner of "Las Matemáticas en el Planeta Tierra" , Created a three dimensional raytracer to show how computer generated movies are	<i>Valladolid, Spain</i>
February 2016	Finalist of Google Code-In contest , Helped Haiku with apps and ports	<i>Mountain View, California</i>
April 2015	Member of Spanish national orienteering team , Part of the school team that represented Spain in the World Championship	<i>Antalya, Turkey</i>