Anier Velasco Sotomayor Curriculum Vitae



WORK EXPERIENCE

CURRENT, FROM JULY 2021 (PT)

Leagues of Code **Software Engineering Intern**

As part of this internship, I'm part of the back-end team that is building a new platform, with materials, problems and an automatic grading system for teaching programming to kids from ground level to advanced level. We use **Laravel** as the main framework.

CURRENT, FROM NOVEMBER 202I (PT)

Leagues of Code Lecturer

Starting from November 2021, I started working as a full time lecturer at Leagues of Code, teaching classes of programmig (introductory level and also competitive programmig) on weekends.

REFERENCES

Konstantin Mertsalov

POSITION PhD, Director of Software Development Europe

EMPLOYER Rational Retention

EMAIL konstantin.mertsalov@harbour.space

TELEGRAM https://t.me/kmertsalov

Barcelona, Catalonia, Spain

+34 678 908 982

anier.velasco@gmail.com
in linkedin.com/in/aniervs

CF codeforces.com/profile/aniervs

EDUCATION

2020 - 2023 Bachelor of Science

Computer Science Harbour.Space University

AWARDS

2021 15th place – SWERC ICPC

ICPC Foundation

2019 AND 2018 2x Bronze Medal

Iberoamerican Informatics Olympiad

2019 AND 2018 2x Gold Medal

Cuban Informatics Olympiad

COMPUTER SKILLS

beginner LATEX

INTERMEDIATE Php, Laravel, MySQL

Python, C++, Unix

ADVANCED Algorithms, Data Structures

Competitive programming

COMMUNICATION SKILLS

TEACHING Intro to Programming in Python

Leagues of Code Summer Camp - 2021

LANGUAGES English (fluent)

Spanish (native speaker)

SKILLS

Deep Understanding oriented

I believe that having a solid understanding of the areas where I work is the key to have a successfull result. That's why I enjoy to learn deeply until the core, never forgetting the applications in distinct fields.

Passionate

I have been interested in Mathematics and Computing from an early age. My education and participation in programming contests have cemented this interest into a passion. I greatly enjoy solving algorithmic problems and applying mathematics in computing-related problems.