

# Anier Velasco Sotomayor

## Curriculum Vitae

Barcelona, Catalonia, Spain  
+34 678 908 982  
anier.velasco@gmail.com  
linkedin.com/in/aniervs  
codeforces.com/profile/aniervs



### 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 2021 (PT)

#### Leagues of Code Lecturer

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

### 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 **L<sup>A</sup>T<sub>E</sub>X**  
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 successful 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.