Victor Sena Molero

Brazil | 15 March 1996 PLACE AND DATE OF BIRTH:

> Rua Xavier de Almeida, São Paulo, SP, Brazil ADDRESS:

+55 1 11 98551 1911 PHONE:

EMAIL: victorsenam@gmail.com

GITHUB: victorsenam

EDUCATION

FEB 2014 TO DEC 2018

Bachelor in Computer Science at UNIVERSIDADE DE SÃO PAULO

(CURRENT) emphasis on theoretical computer science

EXTRA-CURRICULAR

FEB 2014 Current

ACM-ICPC Contestant

Brazilian Champion and World Finalist

My team qualified for the 2018 ICPC World Finals by placing first on the brazilian phase. I am currently preparing for this stage and taking part on several contests. Using mainly C/C++ and intensifying my studying of Algorithms, Data Structures and Computational Geometry.

Attended to ACM-ICPC Summer Training Camp at UNICAMP on 2016, 2017 and 2018 and Winter Training Camp at USP on 2015, 2016 and 2017 taking lectures on advanced topics taught by successful competitive programmers from various countries.

FEB 2014 Current

Member of MARATONIME

Competitive Programming Study Group

The group organizes activities that aim to promote competitive programming and help students on preparing for the competitions. I have helped on

- Developing ContestWatcherBot, an open-source Node.js Telegram Bot that warns about upcoming contests and provide useful information about them. Used by over a thousand Telegram accounts and groups.
- Developing MaratonIME's website, an open-source Jekyll-based blog.
- Lecturing begginer and advanced competitors on algorithms, data structures and programming.

2015 AND 2016

Hackatons

Took part in Facebook Hackathon in 2015 and Facebook-Mastercard Hackathon in 2016

CODEFORCES

Rating 2102, 11th place in Brazil

TOPCODER Rating 1715

Work

MAY-Nov 2013 | Intern Web Developer at TriForce Soluções Digitais

Web Development Company

Development of a generic content management framework, used in every website developed by the company. Worked mainly with PHP, SQL, JavaScript and HTML5/CSS3 with two other programmers and a designer. Since it was a multi-project framework, there was a great concern for keeping code clear, organized and modular.

PROGRAMMING LANGUAGES

C/C++ 3 years of experience mainly on competititive programming contests and university assignments.

JAVASCRIPT (AND NODE) work experience at TriForce. 5 years of use in small projects.

> PHP work experience at TriForce.