

DANIEL LUIS COSTA

OBJECTIVE My desire is to occupy, in the area of Software Development, a position at Junior level that both is challenging and requires of me constant learning. I'm mostly interested in Machine Learning, Databases and in Web and Mobile development.

ACADEMIC BACKGROUND **GRADUATION IN COMPUTER SCIENCE, FEI - SÃO BERNARDO, SP (2014.1 TO 2017.2)**

- Graduated with mean overall grade 8,85;
- Scientific Initiation in Computer Vision and Evolutive Algorithms, funded by FAPESP;
- Term paper in Computer Vision and Machine Learning, 1º place at INOVAFEI;
- Scored 93,3 on the ENADE 2017, highest grade of the state of São Paulo.

COMPUTER TECHNICIAN, SINGULAR - SANTO ANDRÉ, SP (2011.1 TO 2013.2)

LANGUAGES Advanced English, Native Portuguese

WORK EXPERIENCE **INTERN IN SOFTWARE DEVELOPMENT, ZURG SISTEMAS - SANTO ANDRÉ, SP (2016.1)**

- Web Development with HTML5, CSS3 e Bootstrap;
- Programming for Arduino e peripherals;
- OCR of license plates with OpenCV and C++.

(VOLUNTEER) CHILD TEACHER, CASA DO JARDIM - SANTO ANDRÉ, SP (2018.2)

SKILLS AND TECHNOLOGIES Easy learning and adaptation, good communication, proactive personality.
Good programming logic, capacitated in analysis and complexity of algorithms, data structures, object orientation and on the technologies:

- C/C++, Python, SQL, OpenCV, Git, HTML, CSS.

Basic knowledge in:

- PHP, Java, JavaScript, Pacote Office, Arduino, Bootstrap, IoT, Prolog, LaTeX, Scikit-Learn, Clojure, Haskell, OpenGL, Matplotlib.

EXTRA COURSES Web Design Developer, Microcamp – Santo André, SP (2008.1 to 2010.1)

ADDITIONAL INFORMATION Classified for 3 national phases of the ACM-ICPC's Programming Marathon – SP (2015.2), MG (2016.2) e PR (2017.2).

Acted as assistant and tutor of classes in programming and calculus – São Bernardo, SP (2014.1 to 2017.2).