# 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, proative 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).