

BRUNO ALLISON

Campo Grande, MS - Brazil
+55 67 99676 1765 ◇ bruno.allison@live.com

EDUCATION

Universidade Federal de Mato Grosso do Sul - Brazil Undergraduate Information Systems	<i>February 2013 - October 2018</i> Overall GPA: 8/10
Faculdade de Ciências da Universidade do Porto - Portugal Exchange Program Computer Science	<i>February 2017 - June 2017</i>

TECHNICAL SKILLS

Comfortable	PHP, Javascript, JQuery, Ajax, SQL
Some Experience	Java, C/C++
Software & Tools	PhpStorm, MySQL Workbench, Linux (Ubuntu/Mint), GIT
Documentation	LaTeX, UML Diagrammer

EXPERIENCE

Before Tecnologia da Informação <i>Software Developer</i>	February 2018 - Present
---	-------------------------

- Working with development of solutions for sale, activations and migrations of services for telecommunications companies (VIVO GO) using web technologies, focusing on the PHP programming language.
- Presentation page: <http://www.syscor.com.br/>.

Quality Sistemas <i>Junior Web Application Developer</i>	December 2017 - February 2018
--	-------------------------------

- Implementation of improvements and corrections in legacy governmental systems of MS (Mato Grosso do Sul) and MT (Mato Grosso).
- Legacy systems refactoring using Laravel (PHP Framework) and technologies as SASS, JQuery, MySQL.

Rede Feminina de Combate ao Câncer de Corumbá <i>Web Developer Internship</i>	October 2015 - April 2017
---	---------------------------

- University internship where activities were developed in order to create a web system for the management and control of volunteers, patients, projects and financial area for the Rede Feminina de Combate ao Cncer de Corumb, Mato Grosso do Sul, Brazil.
- Used technologies: Frontend Bootstrap Framework, OO PHP, JavaScript, HTML 5, MySQL.

AWARDS & CERTIFICATIONS

Luso-Brasileiras scholarship provided by Santander Universidades - 2016
1st Place - StartUp Pantanal - StartUp 2015

RELEVANT COURSES

Core Courses

Algorithms - I and II
Object-oriented Programming
Database - I and II
Programming and Data Structure
Algorithm Analysis
Artificial Intelligence
Software Engineering

Other Courses

Web Programming
Fundamental of Computing
Probability and Statistics
Calculus
Operations Research
Systems and Multimedia
Computer Network

EXTRA-CIRRICULAR

Honorable Mention - International Collegiate Programming Contest - ICPC 2016
Honorable Mention - International Collegiate Programming Contest - ICPC 2014
Monitor of Artificial Intelligence (Volunteer)

WEB PAGES

LinkedIn - <https://www.linkedin.com/in/bruno-allison/>
Lattes - <http://lattes.cnpq.br/7340970219467540/>
GitHub - <https://github.com/brunoallison/>
Uri Online Judge - <https://www.urionlinejudge.com.br/judge/en/profile/17972>