Gustavo CIOTTO PINTON

Rua Voluntario Amador Lourenço, 57, Nova Itália, Valinhos *CEP 13271-393*, São Paulo, Brazil (+55) 19 99898 5633

22 years old, Brazilian

gustavociotto@gmail.com

https://github.com/gciotto/workspace/wiki/About-me

Computer Engineering student at University of Campinas

Applying for a 6 to 12-month internship at BorgWarner in Brazil, starting from January 2016

EDUCATIONAL BACKGROUND

2015 - Present	UNICAMP University of Campinas, Campinas, Brazil.
2011 - 2013	One of Brazil's major universities with large and internationally known research activities. Under-
	graduate - majoring in Computer Engineering.
2013 - 2015	SUPÉLEC École Supérieure d'électricité, Gif-Sur-Yvette, France.
	One of France's leading engineering schools. Double Degree in Electrical and Computer Engineer-
	ing.
2008 - 2011	COTUCA - Technical School of Campinas, Campinas, Brazil.
	Best known technical school of the state of São Paulo. Technical degree in Computer Science

LANGUAGE SKILLS

Portuguese Mother tongue.

French 562 points on TCF, equivalent to the C1 CEFR level. Test Date May 2015.

English 633 points out of 677 on *TOEFL ITP*. Test Date *March 2015*.

COMPUTER SKILLS

Systems
Linux (Ubuntu and ArchLinux distribuitions), Windows.

Languages
Java, C, C++, PHP, SQL, LATEX, notions of Objective-C.

Software Eclipse, Matlab, MySQL Workbench, Microsoft SQL Server (2008/2010), Microsoft Visual Studio

(2008/2010), Microsoft Office Software Suites (2007/2010), basic notions of Apple's XCode.

PROFESSIONAL EXPERIENCE

08/2015 - Present Laboratory assistant, FEEC UNICAMP, Campinas, Brazil.

 Assigned to assist the students during the lab sessions of the discipline EA871 - Laboratory of Digital Systems Programming. Programming of an ARM board.

07/2014 - 09/2014 Production Intern, ELIS, Brétigny-sur-Orge, France.

• Prepared customers' orders.

Assigned to laundry sorting and machines operation.

02/2013 - 07/2013 Laboratory assistant, IC UNICAMP - Institute of Computing, Campinas, Brazil

- Worked within a fundamental algorithms discipline (arrays, sorting and search algorithms, recursion, pointers, files) taught to first year Computer Engineering students at UNICAMP.
- Assigned to assist the students during fifteen lab sessions and to create exercises and projects, developed in C language.

08/2011 - 06/2012 Undergraduate research activity based on computer networks, IC UNICAMP – Institute of Computing, Campinas, Brazil.

 Analyzed the performance of distributed programs in terms of operating systems, Java Virtual Machine (JVM) and hardware conditions.

12/2010 - 02/2011 Intern, MOVILE, Campinas, Brazil.

Maintained the company's database (MySQL Server) and web systems (PHP and JavaScript).

EXTRACURRICULAR ACTIVITIES

Sport