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* fr.linkedin.com/in/gustavociotto

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 - <i>majoring in Computer Engineering.</i> |
| 2013 - 2015 | SUPÉLEC École Supérieure d'électricité, Gif-Sur-Yvette, France. |
| | One of France's leading engineering schools. Working towards a Double Degree in Electrical and |
| | Computer Engineering. |
| 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.

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 Basic 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 tennis, krav-maga (martial art) and soccer.