

**Address**

350 Nathaniel Rochester Hall  
Rochester, NY 14623

# Giulia de Andrade Cardieri

giuliacardieri.com

(585) 9571408

giulia.cardieri@gmail.com

---

**OBJECTIVE**

To obtain a summer Internship in Computer Science/Information Technology field.

**EDUCATION****Rochester Institute of Technology.**

Rochester-NY

Bachelor of Science in Computer Science

August 2013 - June 2014

Non-degree International Student

GPA: 3.5

Brazil Scientific Mobility Program, fully funded scholarship recipient.

**Universidade Estadual Paulista.**

Bauru-SP Brazil

February 2012 - December 2015

Bachelor of Science Computer Science Major

**COURSEWORK**

Introduction to Software Engineering, Principles of Data Management, Technical Programming, Data Structures I, Web I/II, New Media Design Imaging, Developing Business Applications.

**SKILLS**

**Programming Languages:** C, Java, HTML, CSS, JavaScript, SQL, jQuery, Pascal, C# and PHP.

**Software:** Adobe Photoshop, Adobe Illustrator, Microsoft Visual Studio and Microsoft Excel.

**Languages:** Native Portuguese, Fluent English.

**PROJECTS****Why São Paulo Website,** February-March 2014

Web II: A website dedicated to my favorite place created using HTML5, CSS and Server Side Includes. Usability and design principles were important factors on this project development.

**Dinokiki Website,** February 2014

A fun and interactive website developed using HTML5, CSS, JavaScript and jQuery.

**Web Application "Tool Share" Project,** August-December 2013

Introduction to Software Engineering: The goal of this team project was to create a complete web application (using Django, Python, HTML and CSS) in a team environment following all stages of software engineering concepts.

**Java Game with Sockets Project ,** April-July 2013.

Technical Programming: A Pac-Man game created in Java using GUI, Threads, Swing and Server-Client socket.

**EXTRACURRICULAR  
ACTIVITIES**

Volunteer painter at "Ao Vivo e Em Cores" Project. 2012. Bauru-SP. Brazil.

Technician Student Program by INTEL - Building and Support for Computers. (Total Hours: 80). 2012, Bauru-SP. Brazil

WebApps – S40 Platform by NOKIA. (Total Hours: 4). 2012, Bauru-SP. Brazil.

Robocontrol - 5th Workshop in Applied Robotics and Automation. Bauru-SP. Brazil. 2012.

An Introduction to Industrial Automation Systems Engineer. (Total Hours: 3). Universidade Estadual Paulista. 2012. Brazil

XII Jornada de Informatica. Bauru-SP. Brazil. 2012.

Rendering. (Total Hours: 4). Universidade Estadual Paulista. 2012. Brazil

Mobile Development (Total Hours: 2). Universidade Estadual Paulista. 2012. Brazil