# **JOSE ALBA**

355 Old Huron Road Kitchener, ON N2R 0A3 | (519)-591-3542 | albaj@uwindsor.ca | josealba.org

### **Education:**

#### BACHELOUR OF COMPUTER SCIENCE HONOURS COMPUTER SCIENCE CO-OP

2014-2019

University of Windsor, Windsor, ON

- · Selected Coursework: Languages, Grammars, and Translators, System Programming, Computer Architecture II: Micro. Program, and World Wide Web Information System Development
- · Major Project: Game developed in Java and biographical Web-Page
- · Received two awards based on academic achievement during my first year of University

#### **Technical Skills:**

- · Software/ Operating Systems: Windows 10, IOS El Capitan, Ubuntu, MS Office
- · Programming/ Systems: Java, C, HTML, CSS, PHP, JavaScript, Miranda, Assembly, Bash
- · Personal Computer assembly/disassembly, desktop support and troubleshooting
- · Able to write and interpret technical writing or drawings with ease
- · Capable of implementing test specifications and debugging techniques to test software

#### Profile of Skills:

- · Developed strong leadership, communicational, and organizational skills with more than one hundred hours of volunteer experience
- · Fluent in Spanish and English
- · Advanced problem solving skills and works well with minimal supervision

## **Experience:**

RESEARCH ASSISSTANT PRESENT

University of Windsor, Windsor, ON

- · Website Administrator for a team which is part of a larger organization for injury prevention
- · Main line of communication between the lower levels of the operation and the head of the project

TEACHING ASSISSTANT PRESENT

University of Windsor, Windsor, ON

CS205 - Introduction to the Internet

- · Reviewed course concepts with students and helped them work through assignments
- · Meet with supervisor to discuss student' grades, and designed challenging projects for students

KITCHEN STAFF 2012-2014

Swiss Chalet, Kitchener, ON

· Positive work environment due to optimistic attitude, well respected by managers, and trained ten employees

## **References Available Upon Request**