Julius Almeida

Fremont, CA (312) 361-4964

jalmeida@luc.edu

<u>juliusalmeida28@gmail.com</u> Website: http://jalmeidaa.github.io/juliusalmeida/

EDUCATION: Loyola University Chicago, Chicago, Illinois

Masters of Arts & Science in Computer Science GPA 3.36/4.0 Graduation date: December 2014

University of Mumbai, Mumbai, Maharashtra, India

Bachelor of Engineering in Computer Science

Graduation date: May 2013

• Intermediate Object Oriented Language

- Rapid Application Development in .Net
- Markup Language
- Web Services
- Client-Side Web Design

- Objects Patterns & Framework
- Algorithm & Complexity
- I.T. Project Management
- Computer Networks
- Social, Legal, & Ethical Issues in Computing

EXTRACURRICULAR ACTIVITIES:

- Volunteer, College Sports Week.
- Volleyball Player, College Sports Team.

WORK EXPERIENCE:

• ScalpTrade LLC :GUI/Trade Developer Intern

June'14 - Nevember'14

- o Assist in the development of a high frequency trading system.
- o Collaborate with traders to enhance existing trading signals and algorithms.
- o Develop, test and implement new quantitative trading strategies and algorithms.
- o Help communicate and document strategies provided by traders to the development team.
- Loyola University Chicago Library : Student Assistant March'14 May'14
- O Delivering superior customer service to Loyola students, faculty, staff, and alumni, as well as guests of the University Libraries in person and on the telephone.

TECHNICAL/NON-TECHNICAL SKILLS:

- **Java Technologies**: Java(EE), Spring, Hibernate, Restful API, JSON, JUnit, SQL & JDBC, Servlets, JSP, JSF, Android development, Design patterns.
- Other Technologies: C#, C/C++, ASP.NET, HTML5, XML, CSS, JavaScript, JQuery, Bootstrap, AngularJS.
- Familiar Tools: MS Office, Eclipse, Tomcat Apache, Android SDK, Sublime Text, Version Control tools, Adobe Photoshop, Microsoft Visual Studio, Windows XP/7/Vista/8, Mac OS, Linux, Ubuntu.

Bit Bucket Repository: https://bitbucket.org/jalmeidaa
Git Hub Repository: https://github.com/jalmeidaa