Christopher Tarazi

28081 Tioga Ct.
Laguna Niguel, CA 92677
chris.tarazi@yahoo.com ● (949) 374-2188

Education

California State University Fullerton, Fullerton, CA

June 2016

Bachelor of Science in Computer Science

- Overall GPA: 3.0
- Received Dean's List in Spring 2014

Technical Skills

Languages: C, C++, Python, Java, Assembly (x86-64), HTML, CSS, Javascript **Tools:** Android SDK, Git, Sublime Text, Visual Studio, Graphviz **Code Samples:**

- github.com/christarazi
- stackoverflow.com/users/2193236/chris-tarazi

Projects

Harmonic Series Sum (Assembly)

• Implemented vector processing to efficiently calculate the harmonic sum to N terms with double-precision format.

Bitcoin Calculator App (Java/Android)

 Created an Android app to calculate profit margins and break-even points regarding Bitcoin trading. Implemented CoinDesk's API to fetch latest Bitcoin price index using JSON.

Fortune Generator (*Python/Django, HTML, CSS*)

• Implemented a fortune generator that queries a sqlite3 database and fetches a random image from Flickr's public API feed using BeautifulSoup4.

Red-Black Tree (*Python, Graphviz*)

• Implemented a Red Black Tree with N nodes and generated a PDF visual representation of tree using Graphviz dot syntax.

Work Experience

Computer Repair Technician

June 2011-Present

Zepp Signs and Banners, Long Beach, CA