Souleiman Benhida

15 Winter St. Burlington MA

souleiman@souleiman.com | (617) 615-9609 | Github: soule | souleiman.com

| souleiman@souleiman.com (617) 615-9609 Github: soule souleima | nn.com |
|---|--|
| EDUCATION | |
| Cornell University Ithaca, NY Intended: BS, Computer Science GPA: 3.5/4.0 Relevant coursework: Data Structures and Functional Programming, OO Programm Structures, Discrete Structures, Digital Logic & Computer Organization | ning and Data |
| Burlington High School Burlington, MA GPA: 4.5/4.0 | 017 |
| Relevant coursework: AP Computer Science A, AP Calculus, AP Physics C, AP Statis | tics |
| WORK EXPERIENCE | |
| Varsity Tutors Programming Tutor July 202 | 17– |
| • Currently tutor clients in Java development and AP Computer Science exam preparate Elance Freelance iOS developer June-Se | ion eptember 2013 |
| • Worked on functionality and UI of iOS weather application; used Objective-C, Xcode, | iOS SDK |
| PROJECTS | |
| Developed productivity tracking website that users to log work sessions and competers. Made with Ruby on Rails, JS, jQuery, CSS, Bootstrap PHP & AJAX Store Locator (http://www.binpress.com/app/php-amp-ajax-store-locator). Developed and sold application allowing developers to quickly integrate store location. Technologies used: PHP, MySQL, jQuery, Google Maps API. Previously featured on the Binpress marketplace; strong reviews AirPod (https://github.com/soule/AirPod) Developed open-source iOS game formerly published on App Store. Technologies used: Objective-C, Xcode, Game Center integration, Sparrow Framework. (http://github.com/soule/AirPod) | r/544) functionality. |
| LANGUAGES/FRAMEWORKS | |
| Primary: Java Familiar with: HTML, MySQL, JS, jQuery, Ruby on Rails, PHP, iOS SDK, Objective-C | |
| ACTIVITIES | |
| • Cornell Underrepresented Minorities in Computing | 2017- |
| Freshman Representative, 2018– Cornell Muslim Educational Cultural Association Participate in events, prayers; gave sermon and led prayer for 40+ people. Burlington High School Programming Club Co-Founder Co-President, Vice President, participated in programming competitions Burlington High School Student Body President Boys & Girls Club volunteer coding class | 2017– 2015-2017 2016-2017 2016-2017 |
| Started and taught coding class to elementary school students | 2010-201/ |

AWARDS

| National AP Scholar | July 2017 |
|---|---------------|
| • MetroHacks II Hackathon – "Best Hardware" Prize | May 2017 |
| • Hispanic Heritage Youth Award – Bronze Medal, Innovation & Technology | December 2016 |