

# Souleiman Benhida

15 Winter St. Burlington MA

[souleiman@souleiman.com](mailto:souleiman@souleiman.com) | (617) 615-9609 | Github: [soule](#) | [souleiman.com](#)

---

## EDUCATION

**Cornell University** Ithaca, NY

**2017–**

- College of Engineering; Intended Major: Computer Science; Expected Graduation: 2021
- Relevant coursework: Object-Oriented Programming and Data Structures, Discrete Structures

**Burlington High School** Burlington, MA

**2013-2017**

- GPA: 4.49/4
- Relevant coursework: AP Computer Science A, AP Calculus BC, AP Physics C, AP Statistics

---

## WORK EXPERIENCE

**Elance**

*Freelance iOS developer*

June-September 2013

- Worked on improving functionality and UI of iOS weather application
- Technologies used: Objective-C, Xcode, iOS SDK

---

## PROJECTS

**TimeDojo**

- Developed productivity tracking website that users to log work sessions and compete with friends
- Made with Ruby on Rails, JS, jQuery, CSS, Bootstrap
- (<http://www.timedojo.com>)

**PHP & AJAX Store Locator**

- Developed and sold application allowing developers to quickly integrate store location functionality.
- Technologies used: PHP, MySQL, jQuery, Google Maps API.
- Previously featured on the [Binpress marketplace](#); strong reviews
- (<http://www.binpress.com/app/php-amp-ajax-store-locator/544>)

**Air Pod**

- 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>)

---

## LANGUAGES / FRAMEWORKS

- Primary: **Java**
- Web Development: **PHP, HTML, MySQL, JS, jQuery**, Ruby on Rails
- Mobile Development: **iOS SDK, Objective-C**

---

## ACTIVITIES

- Programming Club Co-Founder | Burlington High School 2015-2017
  - Co-President, Vice President, participated in programming competitions
- Student Body President | Burlington High School 2016-2017
  - Responsible for directing communications
- Boys & Girls Club volunteer coding class 2016-2017
  - Started and taught introductory coding class after school to elementary school-aged students at Medford, MA Boys & Girls Club

---

## AWARDS

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