## AHMED ALY

1410 Columbia Road ■ Boston, MA 02127

(347) 607-2424 ■ ahmaly01@gmail.com ■ Website: http://aaly92.github.io/ ■ Github: https://github.com/aaly92

## **EDUCATION**

## **Tufts University** – (Medford, MA)

December 2014

Bachelor of Science in Computer Science (Major GPA: 3.3) Bachelor of Science in Mechanical Engineering (Cumulative GPA: 3.0)

## **RELEVANT COURSES AND PROJECTS**

**Computer Science**: Web Programming, Mobile App Development, Intro to Programming (C++), Data Structures, Algorithms, Intro to UX, Computational Theory, Robotics

Mechanical Engineering: Calculus 1,2,3, Differential Equations, Thermodynamics, Applied Strengths, Mechanics

## Web App Project [Food Tracker]

Collaborated in a group of 3 to develop a web app, using Mongo, HTML, CSS, JavaScript, and Node.js to track expenses without a smart phone to help college students manage expenses

#### JumboBites iOS app Prototype (UI/UX)

Created the wireframe for a restaurant lookup and order submission app using Photoshop and Flinto

## TECHNICAL SKILLS

**Programs:** Illustrator, Photoshop, IntelliJ, Valgrind, R, AutoCAD, SolidWorks, MATLAB, LabVIEW, Mathcad, Arduino **Computer Languages and Technologies:** JS (Angular, Jquery), Java (Groovy & Grails), Mongo, MySQL, HTML, CSS (SASS, Bootstrap), AWS (EC2, S3), C/C++

Languages: Bilingual proficiency in Arabic, professional working proficiency in Spanish

## **WORK EXPERIENCE**

## Gemvara (Boston, MA) – Full Stack Software Engineer

August 2014 – Present

- Devised and implemented a vendor dashboard so vendors and the company could communicate and track the status of orders
- Adapted site to be responsive and mobile friendly
- Created a rendering dashboard that automated image rendering for jewelry designs. Created the UI and backend support for the rendering team to run a render and receive feedback on the process. Configured a scalable server system to lower the cost of maintaining in-house servers. At the same time, not having to move files around manually made the rendering team more efficient
- Built new testable features and customizable widgets following mockups, reducing the Design Team's dependency on the Engineering Team
- Scrum Master for Scrum Team
- Organized and presented bi-weekly demos to the company to illustrate the Engineering Team's sprint work and discuss business value

#### **PlumVoice** (Boston, MA) – Web Developer Intern

Summer 2014

- Wrote bash scripts to automate monitoring servers saving interns from checking servers manually everyday
- Constructed a web app that generated lunch recommendations using Javascript, HTML, CSS, PHP and MySQL

## Institute for Pediatric Innovation (Boston, MA) - Pediatric Pressure Ulcer Project Intern

Fall 2013

- Redesigned the Pulse Oximeter to have two inflatable rings that alternate pressure between two fingers to prevent pressure
  ulcers in infants
- Wrote C/Arduino code to transfer pressure between the rings
- Designed circuits and built the prototype to demo

## Tufts Technology Services (Medford, MA) - Computer Consultant

Summer 2013 - Spring 2014

■ Identified hardware/software issues and repaired student computers

#### Tufts Environmental Engineering Dept. (Medford, MA) - Data Analyst / Researcher

Spring & Summer 2013

■ Compiled, cleaned, and plotted large datasets in R & Matlab

## Robotics Summer Camp (Waltham, MA) – Robotics Student Teacher

Summer 2012

Created and taught a summer long robotics curriculum to middle school students

# OTHER INTERESTS / ORGANIZATIONS

Digital Art - draw and design using Photoshop and Illustrator