# JOE JEAN

Abu Dhabi, UAE

(971).50.106.7468 | joe.jean@nyu.edu | www.joejean.net | https://github.com/joejean

#### **EDUCATION**

#### New York University Abu Dhabi

Bachelor of Science in Computer Science, expected May 2016. GPA: 3.47 / 4.00

# **EXPERIENCE**

#### Recurser, Recurse Center, New York, USA

Summer 2015

- Wrote a Lisp interpreter in C.
- Built a WYSGI web server in Python.
- Built a URL shortener using Python, Flask, SQLite and Bootstrap.

## Summer Research Assistant, NYU CIMS, New York, USA

**Summer 2014** 

- Implemented a system which recommends stores that are good fits for a given shopping center.
- Programmed Python scripts to scrape the web for a list of shopping centers and their stores in the United States.

# **PROJECTS**

# Food Ordering Website, http://www.chipin.ae

Spring 2015

• Served as the lead developer of a web application for a food delivery startup. The application's technology stack consists of: Node.js with Express, Bootstrap, jQuery, MongoDB and Heroku.

# PumpMeUp, http://pumpmeup.herokuapp.com/

Fall 2014

• Built a positive quotes API. I also built a front end that allows users to search, add and like motivational quotes. The application's technology stack consists of: Express, Bootstrap, jQuery, and MongoDB.

## NYUAD Course Review Website, http://cr.sg.nyuad.org

Summer 2013

• Built and maintained a web application that allows more than 700 NYU Abu Dhabi students to read and write course reviews. The application's technology stack consists of: Flask, Bootstrap, jQuery, SQLAlchemy with PostgreSQL and Heroku.

# **SKILLS**

- Programming Languages: Python, JavaScript, C.
- Web and Internet Technologies: Node.js, Express, Flask, HTML, CSS, Bootstrap, JSON, Web API, jQuery, Knockout.js.
- Databases: MySQL, PostgreSQL, SQLite, MongoDB.
- Other Tools: Windows (7, 8), Linux (Ubuntu), AWS, Heroku, CircleCI, Git, GitHub.
- Languages: Fluent in English, French, and Creole.

#### AWARDS

#### HACK2040 Hackathon, New York, USA

June 2015

- Foursquare's Global Impact Prize
- CODE2040's Technically Difficult Prize