# Moktar Jama 😯 🛅 🖵

moktar.jama@aya.yale.edu • (646) 320-4407 • 324 E 108th Street Apt 14B, New York, NY 10029

#### **PROJECTS**

**BillionairBnB,** Ruby/Rails, React/Redux — <u>GitHub Live</u>

April 2017 - May 2017

A luxury rental application inspired by Airbnb

- Utilized Google Maps API to dynamically filter search results based on current map bounds
- Implemented pseudo-fuzzy search that accounts for abbreviations and misspellings
- Integrated Airbnb's React Dates library to bookings component for intuitive user experience
- Composed database validations and polymorphic associations to improve load performance

mazeCraft, HTML5, CSS3, JavaScript — GitHub Live

May 2017 - May 2017

A visualization of maze generation algorithms, representing a tree on a graph with a grid and walls

- Followed object-oriented principles to separate aspects of maze for scalability
- Integrated HTML and CSS to showcase the process of the maze being generated
- Wrote algorithms with distinct patterns that always form novel and solvable mazes

**DynaORM**, Ruby, SQL—<u>GitHub</u>

May 2017 - May 2017

An object relational mapping software inspired by ActiveRecord

- Maintained code DRYness and readability by separating actions into distinct methods
- Used metaprogramming to allow users to dynamically create their own association methods
- Structured to account for user input while also being capable of creating methods by default

## **EDUCATION**

# App Academy, New York, NY

February 2017 - May 2017

1000-hour programming bootcamp with a <3% acceptance rate, focusing on OOP and algorithms

## Yale University, New Haven, CT

August 2011 - May 2015

Bachelor of Arts in History of Science, Medicine, and Public Health, 3.58 GPA

#### **EXPERIENCE**

#### **Yale School of Medicine,** Genetics Research Assistant

January 2013 - August 2015

• Contributed to research involving the infection process of HPV by fluorescent protein tracking.

#### **SKILLS**

Ruby | Rails | JavaScript | jQuery | React.js | Redux | RSpec | SQL | Git | HTML5 | CSS3