# **Shahriar Ahmed**

New York, NY • (347)659-0650 • ahmed.shahriar@gmail.com http://shahriar.nyc • github.com/SHOCK122 • linkedin.com/in/SHOCK122

## **Projects**

Flora - React, Redux, Ruby on Rails

live | github

Created an intuitive single-page Q & A message board inspired by Quora

- Leveraged Redux to preload data in state and React to dispense data in manageable portions for user to consume in real time and on demand.
- Efficiently queried database to avoid N+1 calls by leveraging Rail's ability to include necessary associations in initial request.
- Limited JSON responses to necessary data reducing bandwidth requirements while preserving users' privacy.

<u>Absolute Zero</u> - JavaScript, Phaser.js, HTML5, Canvas

live | github

Developed a fast-paced tower-defense style browser game

- Created custom, efficient collision-detection checks for circular shapes.
- Provided users visual information regarding entity status using color and size.

<u>swORM</u> - Ruby github

Created an ORM from scratch to master relational database interactions.

• Implemented chainable associations for efficient querying of associated data.

#### Skills

- Ruby
- Ruby on Rails
- RSpec
- JavaScript

SQL

- jQueryGit
- React
- Redux
- CCC

- HTML5
- CSS3

## Experience

<u>Elmhurst Hospital Center (NYC H+H)</u> - Assistant Healthcare Program Analyst (12/2014 - 12/2016)

- Self-taught Autolt to script Medicaid eligibility look-up, resulting in fifty times quicker processing and 100% potential revenue re-capturing.
- Prepared departments for Siemens Soarian implementation. Created all learning material for affected departments.
- Directly assisted CFO of hospital in handling logistics of training entire provider population for EPIC EMR by manipulating and consolidating data from various sources via scripts.

## Education

## App Academy

(12/2016 - 2/2017)

- 1000-hour full-stack programming course with <3% acceptance rate.
- Emphasis on coding style, best practices, TDD and paired programming.

<u>Sophie-Davis School of Biomedical Sciences (CUNY)</u> - B.S. Biomedical Sciences (8/2007 - 5/2012)

- Volunteered at Bellevue Hospital's Medical Director's Office, tracking population health using SPSS to reducing 30-day readmissions.
- Created a Community Health Assessment utilizing Census data to identify correlations between demographics and health risks using SPSS.