

# PATRICK LOUGHREY

(848) 299-6673 - [pgl19@scarletmail.rutgers.edu](mailto:pgl19@scarletmail.rutgers.edu)  
[patrickloughrey.com](http://patrickloughrey.com) | <https://github.com/patrickloughrey> |  
<https://www.linkedin.com/in/patrick-loughrey-94b85a112/>

## EXPERIENCE

---

### City Crawler

*Full Stack Web Developer*

- A web application that allows users to access their current location to locate nearby restaurants/bars within a specified radius in New York City. The user must create a profile by signing up with username/password and can favorite the restaurants/bars that they enjoyed.
- <https://github.com/patrickloughrey/City-Crawler>

### Hangman

*Front End Web Developer*

- A New York Yankees themed hangman game in the browser built entirely with Javascript
- <https://pacific-bastion-99404.herokuapp.com/>
- <https://github.com/patrickloughrey/hangman-browser>

### Amazon Storefront

*Back End Web Developer*

- A back-end application that simulates an Amazon storefront in the command-line. The SQL database inventory is updated and the price is computed when an item is purchased
- <https://github.com/patrickloughrey/Amazon-MySQL>

## EDUCATION

---

**Rutgers Coding Bootcamp**, Full Stack Web Development  
**Rutgers University** - Somerset, NJ

2016 - 2017

**Bachelor of Arts**, Computer Science  
**Rutgers University** - New Brunswick, NJ

2013 - 2017

## SKILLS

---

- **Back End:** Node.js, Express, Sequelize, MySQL, GitHub, Git, MongoDB, NPM Packages
- **Front End:** HTML5, CSS3, jQuery, Javascript, Handlebars.js, API's, AJAX
- **Computer Science:** C, Cache Design, x86 Assembly, Algorithm Efficiency, Discrete Structures, Data Structures

## WORK HISTORY

---

### iOS Technician

2015 - 2017

**Apple Inc.** - Freehold, NJ

- Diagnosed and solved hardware & software complications with Apple iOS devices
- Implemented new technologies and software improvements that increased team productivity

### Cyber Crime Intern

Summer 2014

**Monmouth County Prosecutor's Office** - Freehold, NJ

