

# Sarah Leone

sarah.m.leone@gmail.com | (224) 725-0669 | Portfolio: <https://sarleone.github.io/>  
LinkedIn: <https://www.linkedin.com/in/sarah-leone> | Github: <https://github.com/sarleone>

## TECHNOLOGIES

HTML5, CSS3, Bootstrap, JavaScript, MongoDB, Express.js, React, Node.js, MySQL, Django, Java, Python, GIT, APIs, JSON, Media Queries, Writing Tests, the command line, computer science fundamentals.

## RECENT PROJECTS

**RuPaul's Drag Race Memory Game** | React.js | [Github](#) | [Live](#)

**Sole Developer**

*Memory game that tracks your score and resets each time you click the same image twice.*

Broke the application's UI into components, managed component state, and responded to user events.

**Represent** | AJAX, Javascript | [Github](#) | [Live](#)

**Backend Developer/Project Manager**

*Single page app that can tell you who your elected officials are using your zip code.*

Scoped, architected, and planned site with two front end developers and back end developer and implemented the search function which was linked to Google Civics API.

## PROFESSIONAL EXPERIENCE

**Customer Service Representative**, SpotHero, Chicago, IL **April 2017- September 2018**

- Handled 12.9 calls per hour (team average was 9.8) and either solved customer issues on the spot or delegated tickets to management, operations, or development team.
- Participated in mentorship program with a Senior Developer.

**Instructor**, CTD at Northwestern University, Evanston, IL **October 2016- August 2017**

- Taught Java, C++, Python, HTML/CSS to 100+ students from 4<sup>th</sup>-8<sup>th</sup> grade.
- Created curriculum for HTML/CSS course.

## EDUCATION

**Full Stack Web Development Certificate**, Northwestern University

**May 2018**

**Data Structures & Algorithms in Python**, Udacity

**November 2018**

**Java and Software Engineering Fundamentals**, Duke University

**April 2017**

**Learning How to Learn**, McMaster University

**September 2016**

**BA in Spanish**, University of Illinois Urbana-Champaign

**May 2006**