# Sarah Leone

Evanston, IL

Email: <a href="mailto:sarah.m.leone@gmail.com">sarah.m.leone@gmail.com</a> Phone: (847) 733-7687 LinkedIn: <a href="mailto:https://www.linkedin.com/in/sarah-leone/">https://www.linkedin.com/in/sarah-leone/</a>

# Full Stack Developer

Web Design Database Management

Interactive Apps UI/UX

QA Testing Game Development

Degrees: BA in Spanish, University of Illinois Urbana-Champaign

Certificates: Full Stack Web Development, Northwestern University

Java and Software Engineering Fundamentals, Duke University

Learning How to Learn, McMaster University

Industries: Service, Government, Non-profit

## **TECHNOLOGIES**

HTML CSS Bootstrap JavaScript
MongoDB Express React Nodejs
MySQL Django Java Python

#### **ASSIGNMENT HISTORY**

Customer Service Representative, SpotHero, Chicago

2017-2018

- Handle 12.9 calls per hour, team average is 9.8
- Average of 56 seconds of time needed after each call, team average 95.6
- Near perfect attendance and persona ratings during career

Instructor, Center for Talent Development at Northwestern University, Evanston 2016-2017

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

### ADDITIONAL EXPERIENCE

Volunteering

	Legal Observer, National Lawyers Guild Chicago	2017-2018
	Master Gardener, UCLA and UH Extension	2012-2016
	Board Member, Hawaii Food Policy Council	2014-2016
>	Awards	
	California State Legislature Certificate of Recognition	2013
>	Unrelated Work Experience	
	Project Manager, Center for Food Safety, Los Angeles	2015-2016
	Legislative Analyst, Hawaii State Legislature, Honolulu	2014-2015
	Sustainability Teacher, Kaimuki Middle School, Honolulu	2013
	Garden Educator, LA Sprouts, Los Angeles	2012
	Farm to Kitchen Coordinator, Homeboy Industries, Los Angeles	2011-2012
	Research Assistant, University of California, Los Angeles	2010-2011
	Data Analyst, University of Illinois, Chicago	2009-2010
	Teacher, Ministry of Education, Culture and Sport, Alcala de Henares	2007-2009