**Rachel Reilly Software Engineer**

331.643.8840 |[r.a.reill18@gmail.com](mailto:r.a.reill18@gmail.com) | Chicago, IL

[**GitHub**](https://github.com/Rachanastasia) | [**LinkedIn**](https://www.linkedin.com/in/rachel-a-reilly/) | [**Portfolio**](https://rachelanastasia.netlify.app/)

horizontal line

**Skills**

**Front-End:** React, React Hooks, React Native, HTML5, CSS3, SVG

**Back-End:** Node.js, Express, REST APIs, SQL, GraphQL

**Dev Tools:** Heroku, Git, NPM, Apollo, Expo, Chrome Dev Tools, Unix terminal

horizontal line

## 

## **Experience**

## **Thinkful/** Software Engineering Student

### AUGUST 2020 - DECEMBER 2020, REMOTE

Worked with a team of Junior Developers to build a social media app.

* Solved problems in remote pair-programming sessions daily.
* Created three full-stack capstone projects to exhibit my understanding of web development.

**The Kerryman /** Server

### JULY 2019 - MARCH 2020, CHICAGO, IL

* Effectively served large sections of tables in fast-paced Irish pub.
* Trained new servers, teaching them bar basics and how to most effectively assist their tables.

**University of Illinois at Chicago Writing Center /** Writing Tutor

### SEPTEMBER 2015 - MAY 2017, CHICAGO, IL

* Analyzed grammatical errors to help students develop a deeper understanding of academic writing.
* Led group-work sessions between 4-8 students to help facilitate constructive feedback.

horizontal line

**Projects**

[**Spaced Repetition**](https://spaced-repetition-dun.vercel.app/) **|** [**GitHub**](https://github.com/Rachanastasia/spaced-repetition-server)

Language learning app built with Test Driven Development that generates a series of Latin vocabulary words from a linked-list algorithm.

Tech: JavaScript, React, CSS3, Node.js, Express, PostgreSQL

[**Sliced**](https://sliced.rachanastasia.vercel.app/) **|** [**GitHub**](https://github.com/Rachanastasia/sliced-client)

Recipe app that uses a custom string parsing algorithm to make ingredient amounts and units scalable.

Tech: JavaScript, React, CSS3, Node.js, Express, PostgreSQL

[**One Dimensional Chess**](https://one-d-chess.vercel.app/) **|** [**GitHub**](https://github.com/Rachanastasia/one-dimensional-chess)

Two-player game that was built with custom React hooks and contemporary state management.

Tech: React, React Hooks, CSS3