

# CHARLES WEFSO



## SOFTWARE ENGINEER

Denver, CO

605-787-3034

[cwefso@gmail.com](mailto:cwefso@gmail.com)

### More Info

#### LinkedIn

[www.linkedin.com/in/charles-wefso/](https://www.linkedin.com/in/charles-wefso/)

#### GitHub

[www.github.com/cwefso](https://www.github.com/cwefso)

### Toolkit

HTML/CSS



JavaScript



React



TypeScript



Mocha/Chai



Jest



RESTfull APIs



GraphQL



Test Driven Development



Agile Development Processes



Version Control (Git)



### Biography

I became a software engineer so that I could use my creativity and problem solving abilities to improve lives in meaningful ways. I have a background as a writer, a deep love of learning, and a passion for working collaboratively to develop applications that make people's lives better.

### Work Experience

#### ReRent ([app.rerent.co](https://app.rerent.co))

January 2021 - Present

As a Front End Engineer, I am working with a small team to build the newest version of ReRent's home sharing management application.

Used technologies: Next, React, TypeScript, GraphQL, Apollo, Storybook, Tailwind and Cypress. The frontend application is hosted through AWS, while the backend is hosted through Heroku.

### Project Example

#### ArtistTry ([artistry-turing-app.herokuapp.com](https://artistry-turing-app.herokuapp.com))

This application was developed in React by a team of front end developers, and allows users to discover new artwork and information about artists, as well as assemble a private gallery of art. The option to explore random art is also available.

Used technologies: HTML/CSS, JavaScript, React, RESTful APIs, Jest, RTL, Node.js (Express)

### Education

#### Turing School of Software and Design

March 2020 - September 2020

Turing is an intensive 7 month program which focuses on the practical development of software applications. We were required to deliver MVPs on a weekly basis, and to constantly research and apply new technologies and frameworks to our projects.