# Lindsey Choi



lindsey.e.choi@gmail.com



(719) 641-6836



10660 Derby Mesa Ct Colorado Springs, CO, 80924

### **EXPERIENCE**

#### Classroom Teacher

Academy School District 20, Colorado Springs, CO / Oct 2016 - Jan 2022

- Facilitated and taught fifth grade students utilizing online platforms and in-person management
- · Adapted to online learning and in-person learning on a rolling, unpredictable schedule
- · Supported teaching professionals in their use of online technologies for online learning
- Created and adapted curriculum for online and in-person learning
- Taught in small and large group settings with data-proven results that showed growth and learning in all students

### Middle School ELA Teacher

School District 49, Colorado Springs, CO / Aug 2015 - Oct 2016

- · Middle school ELA teacher at a Title I school
- · Created and implemented curriculum
- · Tracked student progress utilizing data and trends

### Middle and High School ELA Teacher

Academy School District 20, Colorado Springs, CO / Aug 2012 - May 2015

· Created and implemented curriculum that fostered discussion and critical thinking among students

## **EDUCATION**

# University of Denver Denver, CO

Certification Full-Stack Flex Coding Bootcamp (Jun 2022)

# Colorado State University Fort Collins, CO

Bachelor of Arts (B.A.) English Literature (May 2011)

### ADDITIONAL SKILLS

Technologies: Mongoose, Express, MySQL, MongoDB, MySQL, NodeJS, Git, GitHub, Insomnia, MongoDB Compass, Sandbox, Heroku, Lighthouse, VS Code, MERN Stack, GraphQL, Apollo Programming Languages: HTML 5, CSS 3, JavaScript, React, MVC, Webpack, JSX Technical Concepts and Data: JSON, OOP, CRUD, RESTful web services, API, Progressive Web Applications

### CERTIFICATIONS

State of Colorado Teaching License

Full-Stack Coding Bootcamp Certificate

# **PROJECTS**

Full-stack applications that my team and I have created. These applications are built utilizing a variety of front and backend technologies, as well at HTML 5, CSS, and JavaScript.

#### Close Encounters:

This JavaScript application is built utilizing React on the front-end and includes a Mongoose/GraphQL backend. This application allows users to view paranormal encounters that others have had on a Leaflet map, users to log on and add encounters of their

own, as well as encouraging users to connect with other people that have had paranormal experiences.

### Accretion:

This application was constructed by myself and my team for a client with the United States Geological Survey. Our client needed an application that would accumulate and search for paperwork that his employees submitted across the country. The application allows a user to log in, fill out forms, and submit them to their manager, all the while maintaining a unique style and streamlined user experience. It's a Javascript application that utilizes MySQL and Sequelize on the backend and a view technology, Handlebars, on the front-end.

# **PORTFOLIO**

Visit my portfolio, a React powered application, at:

https://lindseychoi.github.io/lindseychoi-portfolio/

Or come and see me on GitHub:

https://github.com/lindseychoi