

MINH TRUONG

Denver, Colorado

Phone: 720-662-3769 | Email: mptruong49@gmail.com

LinkedIn: [linkedin.com/in/minhtruong49](https://www.linkedin.com/in/minhtruong49) | GitHub: github.com/RyanTrian | Portfolio: ryantrian.github.io/React-Portfolio/

TECHNICAL SKILLS

Technical Languages: Javascript, SQL, HTML, CSS

Applications: Git, Express.js, Node.js, RESTful APIs, React, GraphQL

PROJECTS

Spudget | React Budget App

- **About:** Developed a React budget app with OCR integration to import receipts into a database and display daily and monthly spending graphs
- **Contribution:** Database modeling, GraphQL development, OCR integration, image uploading, and front-end development
- **Tools and languages:** Mongoose, ApolloGraphQL, Mindee, Multer, React, JavaScript, Plotly.js

Gameboxd | Game Review App

- **About:** Built a web app with STEAM API integration, enabling user account creation, game search, and bookmarking. Implemented user reviews and ratings, and welcome emails via Nodemailer.
- **Contribution:** Database modeling, Server Side Rendering, SteamAPI integration, and front-end development
- **Tools and languages:** JavaScript, Sequelize, MySQL2, Handlebars.js, Nodemailer

Marvelite Hub | Marvel Comics and Movies Search App

- **About:** Users can search for a Marvel character and view a list of comics and movies the character appears in. Implemented Bulma modals to display comic details and incorporated search history using local storage for user convenience.
- **Contribution:** Marvel API integration, Bulma modals for comic details, search history implementation using local storage.
- **Tools and languages:** JavaScript, Marvel API, Bulma, jQuery

EXPERIENCE

Physics Tutor

Colorado State University

2019–2020

Fort Collins, CO

As a Tutor, I work collaboratively with other team members to help students understand complex class concepts, guide them through homework problems, and review exam materials. I utilize effective communication and critical thinking skills to create an environment that fosters active learning and engagement.

Key Accomplishments:

- Successfully assisted an average of over 400 visits from 60+ students per semester.
- Improved student success rate with about 90% of tutored students reporting better understanding and higher performance in the course.

EDUCATION

Boot Camp Certificate: University of Minnesota, Minneapolis, MN

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Node.js, MySQL, MongoDB, Express, Handlebars.js, and ReactJS.

Bachelor of Science Degree in Biology: Colorado State University, Fort Collins, CO