

# KYLE CZAJKOWSKI

## ➤ SOFTWARE ENGINEER

✉ kyle.czajkowski.ski@gmail.com 🌐 kyle-czajkowski.surge.sh ☎ 303-374-4256 📍 Denver, CO  
in kyle-czajkowski/ 🎧 Kyle-Ski

## ➤ PROJECTS

Machine Learning Packing Tool Jan. 2019 - Jan. 2019  
An app built with a new technology in 10 days to showcase my abilities. It uses image classification and your camera to help you never forget an item when packing

- TensorFlow.js, React.js, React-Router, Semantic UI, CSS, Node.js, PostgreSQL
- Presentation video [here](#)

NPM Package: react-dynamic-input Apr. 2019 - Current  
A published NPM package that allows users to dynamically create multiple input boxes with a variety of options that developers can customize such as button text, tooltips and more.

- React.js, CSS, HTML 5, TypeScript, JavaScript, Node

Google Chrome Extension Mar. 2019 - Current  
An extension I created for Google Chrome (Available on the Chrome Web Store). Opening a new tab, you are greeted with a random picture from NASA's Picture of the Day archive along with the title and description. There is also an option to download the HD version of the image.

- React.js, JavaScript, Node.js, Heroku, Chrome Developer Tools
- GitHub Repository: [Kyle-Ski/NASAPicOfTheDay](#)

Full CRUD Library App Jan. 2019 - Current  
A full CRUD front end React Library app. It connects to a back end PostgreSQL database and Knex.js RESTful server. In the app you can see books or authors, and choose to add, edit, or delete both as well

- Semantic-Ui React, React.js, PostgreSQL, Knex.js
- GitHub Front End Repository: [Kyle-Ski/Galvanize-Reads](#)
- GitHub Back End Repository: [Kyle-Ski/Galvanize-Reads-Database](#)

## ➤ EDUCATION

Galvanize Denver 2018 - 2019  
Web Development  
Six month immersive focusing on front and back-end programming methodologies using problem solving and creative solutions to excel in the development field.

MSU Denver 2014 - 2017  
Calculus 1 - 3, Statistics, Mathematical Modes of Thought, and Mathematical Proofs

CSU 2012 - 2014  
College Algebra, Trigonometry, Plant Biology, and Animal Biology

## ➤ SUMMARY

My passion in life has always been learning new skills and exploring alluring places. To me happiness is constantly engaging in activities that keep me in motion towards a better future.

## ➤ SKILLS

**TECHNICAL SKILLS:** JavaScript, HTML5, CSS, Node.js, Bootstrap, Materialize, React.js, API Integration, GitHub, Heroku, Express, SQL, Knex.js, PostgreSQL, TensorFlow.js

**TECHNIQUES:** Agile Workflow, Test Driven Development, Object Oriented Programming, Responsive Design, REST, MVC Architecture

## ➤ EXPERIENCES

Galvanize Learn To Code Sep. 2018 - Dec. 2018  
Denver, CO  
Lead TA/Co-Organizer

- Helped plan weekly free coding classes
- Taught classes of 20-30 students
- Lead Team of 5 TA's

Patxi's Pizza Jul. 2014 - Aug. 2018  
Englewood, CO  
Bartender

- Utilized multitasking skills to cater to patrons' needs
- Applied time management optimization, allowing enough time to make and take orders
- Maintained a stocked bar and anticipated future needs
- Paid attention to the details of my first encounter with bar patrons to create a friendly and relaxed environment
- Average of \$1,100 in sales per day

Discount Tire CO. Jul. 2013 - Jul. 2014  
Longmont, CO  
Tire Technician

- Led a crew of 2-4 during daily operations
- Serviced 25-35 cars per day (above expectations)
- Provided helpful, friendly and responsive customer service
- Swiftly assessed each car so that the correct tools and measurements would be used
- Practiced safe working conditions by following safety guidelines

## ➤ VOLUNTEERING

Galvanize Learn To Code Aug. 2018 - Sep. 2018  
Galvanize Platte  
TA

- Weekly class to teach students HTML, CSS and JavaScript basics
- Taught alongside 5 other TAs
- Average of 25 students attending