**Cole Herzer**

Los Angeles, CA

[linkedin.com/in/coleherzer](http://www.linkedin.com/in/coleherzer), [github.com/coleherzer](https://github.com/coleherzer/)

818-253-5577

[cole.herzer@gmail.com](mailto:cole.herzer@gmail.com)

Summary:

I’m a Full Stack Developer working in React.js, Node.js, Ruby on Rails, and JavaScript. I used to be a Research Assistant and undergraduate student at Texas Christian University. As a Research Assistant I learned how to analyze and collect data, methodically approach problems, and work efficiently in small groups. Currently, I’m continuing to build upon a React.js/Node.js project called Ranter that allows users to post and browse rants.

Technical Skills:

JavaScript | jQuery | HTML | CSS | Ruby on Rails | Node.js | AJAX | Git and Github | Bootstrap | Express.js | MongoDB | PostgreSQL | React.js | Foundation | Sass | WordPress

Projects:

* Ranter– full stack React app that allows users to post rants about issues or personal frustrations
  + Technologies Used: React.js, Node.js, Express, MongoDB, Foundation, Sass
* Tripply – full stack app that helps users create and organize trip itineraries
  + Technologies Used: Node.js, Express.js, MongoDB, AJAX, Google Maps API, YELP API, Bootstrap, JavaScript, HTML, CSS
* Health Tracker – full stack app allowing users to log health info related to exercise, nutrition, and personal goals on a dynamic calendar
  + Technologies Used: Ruby on Rails, Bootstrap, HTML, CSS
* Match Mania – memory/matching game where two players take turns trying to match items on a game board by memory
  + Technologies Used: HTML, CSS, JavaScript, jQuery, Foundation

Experience:

**Research Assistant,** *TCU Wind Initiative,* Fort Worth, TX April-June 2016, March-May 2017

* Participated in research on wind turbines and their effect on bat populations
* Analyzed bat flight patterns on various surfaces in a controlled flight room
* Mist-netted and conducted transects to help collect data

***Wildlife Conservation Intern,*** *Global Vision International,* South Africa May-July 2016

* Collected data on Karongwe Private Game Reserve’s focus wildlife species
* Gathered daily research and helped conduct reserve management practices
* Participated with a group of around 20 volunteers and staff members

Education:

General Assembly, **Web Development Immersive** Aug – Nov 2017

General Assembly, **HTML, CSS, and Web Design Circuit** Jun – Sept 2017

Texas Christian University, **Bachelor of Science in Environmental Science**

Minor in Business May 2017