Liangcheng Rebecca Reynolds

FULL STACK ENGINEER

CONTACT

- San Diego, CA
- ☑ LRebeccaReynolds@gmail.com
- in linkedin.com/in/LiangchengR
- github.com/LiangchengR
- Portfolio

SKILLS

Languages:

- JavaScript
- HTML
- CSS
- SQL
- Ruby

Frameworks:

- React
- Rails

Databases:

- PostgreSOL
- Active Record

Testing:

- Jest
- Enzyme
- RSpec

Version Control:

• Git

EDUCATION

University of California San Diego 2017Bachelor of Arts, Economics

Bachelor of Arts, Economic Concentration, Accounting

INTERESTS

- Eateries
- Rock Climbing
- Cats
- Video Games
- Traveling

SUMMARY

Full stack engineer who is passionate about continuous learning and problem solving. Strives to exceed customer expectations, code cohesive applications, and create meaningful user experiences.

PROJECTS

- Portfolio 1.0 Ongoing 🖫
 - Used React, HTML, and CSS to create a software engineering portfolio to showcase current and future projects
- Friendly Felines Ongoing Front-end 🖫 Back-end 🖫
 - Designing and implementing a responsive cat friend finding application using React, HTML, and CSS
 - o Created endpoints for CRUD operations in Ruby on Rails
 - Wrote unit tests using Jest, Enzyme, and Rspec

EXPERIENCE

LEARN Academy, Full Stack Web Development Student

SEP 2021 - PRESENT

- 480 + hours of coding experience in an intensive full stack web development bootcamp
- Utilizes Agile software development, test driven development (Jest and RSpec), and pair/mob programming coding practices to create web applications
- Programmed Tic-Tac-Toe and treasure hunt game using JavaScript, HTML, CSS, and React
- Created a full stack blog web application using Ruby on Rails, PostgreSQL, and Active Record

University of California San Diego, Plant Accountant

JUN 2019 - AUG 2021

- Spearheaded bi-weekly meetings and fortified relationships with stakeholders to determine problems, resolutions, and deadlines
- Performed data conversion and acceptance testing using Jira leading to a successful oracle system implementation
- Improved training and journal processing time by developing standard operating procedures, work flows, and debt service payment excel formulas