

Robert Currie

currierobertm@gmail.com • (847) 807-9289 • Libertyville, IL 60048

Github: [Github.com/R-Currie](https://github.com/R-Currie) • Portfolio: RobertCurrie.netlify.com • LinkedIn: Linkedin.com/in/R-Currie

SUMMARY

Full-Stack Web Developer focused with a background in Economics. Recently graduated from University of California, Berkeley with a certificate in Web Development. Known for an analytical mind with a creative eye that creates a great combination for puzzle solving, pattern recognition, and open-mindedness. Believer in using teamwork and communication to discuss ideas and generate the best possible result. Excited to utilize these skills in the future as part of a quality-driven team to build better experiences on the web.

TECHNICAL SKILLS

- JavaScript
- HTML
- CSS3
- React
- Redux
- NodeJS
- Ruby on Rails
- jQuery
- Agile
- ExpressJS
- Git
- AWS

EDUCATION

University of California, Berkeley

Full Stack Web Development Certificate

July 2019 – December 2019

University of Illinois at Urbana-Champaign

Bachelor of Arts in Economics

August 2015 - May 2019

PROJECTS

Agile Chess App | [Github.com/Not-just-chess/not-just-chess](https://github.com/Not-just-chess/not-just-chess) | not-just-chess.herokuapp.com

- Fully functional chess app built using continuous integration
- Collaborated with a team of four team members
- Led daily standups as Scrum Master
- Held weekly Agile team meetings to plan the next sprint and review code under the guidance of a senior software engineer

Bamboo | [Github.com/R-Currie/Bamboo](https://github.com/R-Currie/Bamboo) | bamboo-r-currie.herokuapp.com

- An E-commerce site that allows students to create video courses and sell them
- Engineered the backend to give different permissions to teachers and students
- Utilizes packages like Devise to authenticate users and Stripe to validate payments
- AJAX to arrange sections and lessons by dragging and dropping

Yelp Camp | [Github.com/R-Currie/yelpcamp](https://github.com/R-Currie/yelpcamp) | rcurrie-yelpcamp.herokuapp.com

- Full stack Node app that uses MongoDB, ExpressJS, Passport, and the Google Maps API
- Designed the database to support user log in, posting reviews, and leaving/editing comments
- Implemented extra features like pagination, a dynamic landing page, and campsite location detection

WORK EXPERIENCE

Campus Recreation

Customer Service Associate

Champaign, Illinois

June 2017 – May 2019

- Provided excellent customer service by working with patrons to register as members, rent out rooms and equipment within the facility, and solve any miscellaneous problems to ensure a positive experience
- Trained several new employees on Campus Recreation systems to enable consistent levels of service