

# Roger Pender

[rdpender3@gmail.com](mailto:rdpender3@gmail.com) | 562-413-9572 | Davis, California

LinkedIn: <https://linkedin.com/in/roger-pender> | Github: <https://github.com/Rawgher>

Website: <https://rdpender.herokuapp.com/>

I am a UC Davis graduate looking for a position as a full-time web developer. I have worked with HTML, CSS, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handlebars JS, and React JS. I am continuing to strengthen my current programming skills and am working on learning and utilizing new languages and tools.

## EDUCATION

### University of California Davis, Davis, California

Full Stack Web Development Boot Camp

An intensive 24-week long boot camp dedicated to designing and building web applications.

### University of California Davis, Davis, California

Bachelor of Science, Animal Biology 2014

## APPLICATIONS BUILT

### One Stop Code Shop

- A site for coders to consolidate their coding searches and communicate with other coders to grow their network.
- Member of a six-person group. Focused on several APIs, setting up the React App, assisted with styling, and helped with other areas of the site when needed.
- Technology used: MongoDB, Express JS, React JS, Node JS
- <https://onestopcodeshop.herokuapp.com>

### Eat-Dat-Burger

- An application to track hamburgers you would like to eat or have eaten
- Technology used: Handlebars, mySQL
- <https://vast-ravine-14329.herokuapp.com/>
- 

### Bamazon Database

- A node application used to purchase from, manage and supervise a fake shop.
- Technology used: Node Js, mySQL
- <https://github.com/Rawgher/bamazon-database>

## WORK EXPERIENCE

### Student Mentor

#### - UC Davis Coding Boot Camp (October 2018 - Current)

Tasked with assisting students with issues they have encounter while coding. Guide students through problem solving, rather than doing the work for them. Work was performed both remotely and in person.

### Staff Research Associate II

#### – UC Davis CNPRC (January 2016 – Current)

Perform daily animal husbandry and physical therapy tasks for research subjects. Taken on more leadership responsibilities as lab supervisor transitions roles. Communicate with many onsite and offsite personnel. Offsite personnel are located around California, out of state, and out of the country. Assist with recording bugs and streamlining the user interface for a robotic device coded in Python. Complete tasks both while in a group and when alone. Helped hire and train new employees.