# Ryan Young

Full Stack Web Developer

Portfolio: ryoung.netlify.com

🙎 San Jose, CA 95129 | 📞 (408) 402-2021 | 🗷 rayyoung@ucdavis.edu | 🛅 linkedin.com/in/youngryan93/ | 🕞

github.com/redyoshi33

## **SUMMARY**

I am a full stack web developer, with proficiency in Javascript and Python, and a strong motivation to learn and grow. My passion for programming combined with my experience working in the environmental sciences field, makes me detailed-oriented individual, able to work closely with others, and always thinking forward, as well as quick to learning new skills and technologies. I am looking for an opportunity to apply these skills and experiences to society, while continuing to learn and develop my skills.

## **SKILLS**

Front-End Development - HTML, CSS, jQuery, HTTP Request/Response, AJAX, Bootstrap

Languages - JavaScript, Typescript, Python, Swift

Back-End Development - MySQL, SQLite, NoSQL (MongoDB), Mongoose.js, Bcrypt

Development Tools - AWS (Amazon EC2), Bash, Sublime, Xcode

Methodology - OOP, MVC, RESTful Architecture, ERD, CRUD Operations, Responsive Web Design

Version Control - Git/Github

Frameworks - Express.js, Socket.io, Django, Angular, Node.js, Flask

# **PROJECTS**

24 Game Website: http://54.183.223.25/

Currently deployed on Amazon EC2.

Description: A multiplayer web application game using socket.io in which users compete to see who can make the value 24 using all 4 displayed numbers.

- Worked independently, built the UI, game logic, and server to user connections.
- Technologies: Express.js, Node.js, Angular, Socket.io, Bootstrap

#### WEEH: Where Eat, Eat Here Demo: youtube.com/watch?v=ZukKZSmecIc

Placed 1st in a Python Hackathon amongst 4 teams.

Description: A restaurant finding web application that uses multiple user preferences to select a restaurant.

- Built with a team of 2 developers, contributed with the UI, design and back-end.
- Technologies: Python, Django, Google Maps API, Yelp API, MySQL

**Pokedex Trivia** Demo: youtube.com/watch?v=WWDErN6LTsM

Placed 1st in a Swift Hackathon amongst 8 teams.

Description: A trivia iOS application that uses the Pokemon API to pull a description about a random Pokemon and allows the user to guess which one it is.

- Worked independently, built the UI and the logic for API calls, and then displays information onto the View Controller.
- Technologies: Swift, Pokemon API, Core Data, AV Foundation.

# **EXPERIENCE**

# Scientific Aid, California Department of Fish and Wildlife

Stockton, CA

Nov 2015 - Jan 2018

- Worked with a Field Crew of 5-6 people to collect biological samples from the San Francisco Estuary year round. Identified species and sex for various fish and invertebrate species found in the bay.
- Recorded data and managed the population monitoring database that multiple environmental groups throughout the state relied on.
- Achieved a reduction of 30% in training time for new recruits by revamping protocols for processing biological samples.

#### Research Associate, University of California Davis

Jun 2015 - Dec 2015

- Performed swimming and behavioral experiments on green sturgeon from constructing experiment protocols to recording data through R and Excel.
- Utilized critical-thinking and observation skills to analyze experimental data through R and write up scientific papers for publishing.

# **EDUCATION**

Coding Dojo, San Jose, CA

Jan 2018 - Apr 2018

Certificate of Completion - Full Stack Web Developer

An intensive programming boot camp that teaches the fundamentals of front-end development as well as three different full stacks: Python, MEAN, and Swift. Dedicated over 1000+ hours of coding to create various websites and projects using different frameworks and databases. Gained the knowledge and skills for full stack web development, such as to deploy a full website from client to server to database.

University of California Davis, Davis, CA Sept 2011 - Jun 2015

Bachelors of Science - Animal Biology

# **ACHIEVEMENTS**

# **Publications**

Co-author, "Transmission of a heterologous clade C Symbiodinium in a model anemone infection system via asexual reproduction." PeerJ 4:e2358 https://doi.org/10.7717/peerj.2358

# **Awards**

Taiwan Tech Trek 2014 2nd Place Award, Second place award at the Academic Conference in the field of Life Sciences.