# Clara Di Gregorio

**Web developer** with a background in environmental biology. Worked as a research assistant performing research tasks (data collection and analysis, writing of scientific papers) and teaching duties. Developed strong qualitative and quantitative analytical skills, as well as interpersonal and work-management skills.

# **Projects**

#### Chat App / CareerFoundry

Jul 2022 - Aug 2022

- Used React Native to build a mobile chat app that allows users to share text messages and media files.
- Used Firebase's Cloud Firestore to store data and ensure real-time transfer to the user.

#### Meet App / CareerFoundry

May 2022 – Jun 2022

- Built a serverless, progressive web application (PWA) with React that showcases upcoming events by city.
- Used a test-driven development (TDD) approach by writing test scenarios with Gherkin syntax to implement feature-specific tests.
- Set up an authorization server on AWS Lambda for issuing OAuth2 tokens that allow the user to fetch data from the Google Calendar API.

#### Movie API & React App / CareerFoundry

Mar 2022 - Apr 2022

- Built the server-side component of a "movies" web application by creating a RESTful API using Node.js and Express.
- Stored movie data in MongoDB and implemented business logic with Mongoose to integrate the data layer with the rest of the application.
- Implemented basic HTTP authentication for initial login requests and JWT authorization for subsequent requests.
- Used React to build a SPA that fetches data from the movie API using axios.
- Implemented a state-based router to navigate between views and Redux for state management.

# **Work Experience**

#### Research Assistant

Oct 2020 - Dec 2021

University of Bayreuth, Dept. of Biogeography

- Collected and analyzed data of mammal species in Ancient Egypt to derive information regarding the climate and ecosystem of the time.
   The results were featured in a project proposal and are part of an ongoing project.
- Implemented two master courses, taking care of program organization, teaching, and final exams.

#### **Project Intern**

Mar 2019 – Jul 2019

Estación Biológica de Doñana (CSIC), Spain

 Collected data regarding wildlife damages and conservation of vertebrate species, setting up and compiling the initial database for a state-funded project.



### Contact

✓ digregorioclr@gmail.com

+4915229395934

Bayreuth, Germany

https://cladg92.github.io/portfolio/

https://www.linkedin.com/in/claradg/

https://github.com/cladg92

## Skills

- HTML/CSS
- JavaScript, jQuery
- Server-side programming: Node, Express, PostgreSQL, MongoDB, Firebase
- Client-side programming: React, React
  Native, Redux, React-Bootstrap, Angular
- Testing and monitoring: Jest, Enzyme, Jest-Cucumber, Puppeteer, Atatus
- GitHub/Git version control
- Documentation: Swagger, JSDoc
- Geographic information systems (QGIS, ArcGIS)
- Data analysis: R, Tableau, Excel

## **Education**

**Full-Stack Web Development** 

Feb 2022 – Aug 2022 CareerFoundry, online

**MSc Environmental Biology** 

Oct 2017 – Apr 2020 University of L'Aquila, Italy

**BSc Biology** 

Oct 2012 – Oct 2017 University of L'Aquila, Italy