# ANDREA PEREZ PH.D.

# Front-End Developer

- Amsterdam (NL)
- andrea.perez.pa@gmail.com
- Andrea Perez
- perezandr
- Portfolio

Junior front-end developer enthusiastic about advancing in the IT world, my academic background has given me excellent organizational, initiative, and problem-solving skills. Extremely inclined to keep up to date and study for my personal and professional enrichment, meticulous in my work, and focused on innovation.

# </> > SKILLS

#### Hard

- •••• React Javascript
- • • Html
- • • CSS ●●●○ Sass
- • • O Node.is
- **••**000 Git
- OOO Three.js

#### Other

- NPMNext.jsVite
- ReduxMongoDBExpress
- PhotoshopBlenderLaTeXR

### Soft

- ▷ Curious and highly adaptable, inclined to studying to update my skills.
- time-management skills.
- > Great teamworker with excellent mediation skills.

#### Languages

- • • Italian ●●●○ English
- Spanish

# **INTERESTS**

- Science Technology
- Archaeology Anthropology
- Natural science
- Handicraft \( \bigo\) 3D modeling \( \bigo\)

# **EXPERIENCE**

# **Full-stack coding Bootcamp**

- **Q** Edgemony Italy
- **2023 Today** 
  - ▷ Currently enrolled in a bootcamp to acquire skills as a full-stack developer.

#### **Skills aguired:**

- ▷ Skilled in React.js, proficient in crafting reusable components, proficient in state management, and skillfull at use React hooks to improve the efficiency of functional components.
- ▷ Experienced in JavaScript, knowledge of ES6+ syntax, and able to manipulate the DOM, handle asynchronous operations, and create interactive web applications.
- > Proficient in Sass, using variables, mixins, and nested rules to write modular and maintainable CSS stylesheets.
- > Familiar with Vite, utilizing it as a modern build tool for fast development and optimized production builds.
- > Familiar with Next.js, using its capabilities for server-side rendering, static site generation, and routing in React applications.

# **EDUCATION**

## Ph.D in Prehistoric Archaeology

- Trento University Italy
- **== 2019 2023**
- Link to thesis
  - ▶ Name of the reserach project: "Middle to Upper Paleolithic faunas in northern Italy: new archaeozoological data from Riparo Mochi and Riparo Tagliente."

### **Skills aguired:**

- ▶ Use of R for statistical analysis of data.
- ▶ Use of Blender for manipulating 3d models of archaeological specimens.
- ▶ Handled the full project management and time-organization of work.
- ▶ Adaptability and problem solving skills.

## M.Sc. Quaternary Archaeology

- Ferrara University Italy
- **2015 2018**

# **B.Sc. Natural Science**

- Palermo University Italy
- **2011 2015**