# </salt>

School of applied technology



# Marina Kinalone Simonnet

Enthusiastic full-stack JavaScript developer with a focus on user experience and a background in research and education. Eager learner and researcher, I grow fast in the projects I'm involved with.

# TECHNICAL SKILLS

#### General

JavaScript TypeScript UX design

#### Backend

NodeJS ExpressJS REST Api GraphQL MongoDB/PostgreSQL

#### Frontend

React Redux HTML CSS/SASS/styled-components

#### Tools and technologies

Visual Studio Code
Mocha/Jest
Docker
Git/GitHub
TDD
Adobe Suite (Ps, In, XD)
Design thinking

#### Links

GitHub LinkedIn Portfolio

#### Languages

French - native English - Fluent

# **EDUCATION & TRAINING**

# Full Stack JavaScript - School of Applied Technology </salt>

Jan 2022 - April 2022 // Sweden Intensive three month training program for full stack web development with a focus on TDD, mob programming and applied learning.

# UX design certifications - Openclassrooms

2020 // Online

User research and design thinking to improve the user experience of a non-profit organization's website and deliver audits or prototypes in job simulations.

## Research Master's degree in art history -Université de Nantes

2016 // France

Analysis of the French XIXth century literature on the art of gardens to write a thorough study of the oriental influence in garden designs.

## **WORK EXPERIENCE**

#### Pedagogical assistant - Nelson Mandela International High School

2018 - 2021 // France

Coordination of school life during the day, management of the boarding school at night. Community building and tutoring in philosophy, French and English

### French language resident - Pomona College

2016 - 2018 // USA

Teaching of French using language immersion in classrooms, dorms and dining halls. Organization of cultural events on-campus and off-campus to promote French culture

# Assistant researcher - Région des Pays de la Loire $2015 \ // \ France$

Creation of a database for the gardens in a specific region of France, using prospective methods and GIS tools. I also assisted my advisor in delivering the final analysis of the research project.