# **Marina THEOTISTE**

**1.**07367660557

□ marina.theotiste@gmail.com

https://www.linkedin.com/in/marina-theotiste-927622256/

https://github.com/marinaongithub

https://marinaongithub.github.io/Bootstrap-Portfolio/

Curious and driven by a passion for continuous learning, I possess a diverse educational and professional background spanning life science, pharmaceuticals, data science, as well as programming and web development. Currently looking for a collaborative work environment where I can use my problem-solving skills and contribute to the development of meaningful solutions.

2023

2022

2020

#### **EDUCATION**

### Front-End Web Development Bootcamp Overall grade: 99.95%

Trilogy Skills Bootcamp - London, UK

- HTML5, CSS3, Bootstrap, Material UI
- JavaScript ES6, JQuery, Node.js, React
- Git and GitHub
- **Group projects:** I worked with 2 different teams employing Agile methodologies to create 2 responsive web applications using JavaScript each interfacing with an API. A poetry app which allows users to browse poems by author, title, and lines, as well as document and save their reflections on the poems in a poetry journal. And, a fitness app which allows users to browse different exercises by body part, equipment and target muscle, displaying them in a gif image to show the user how to practice.

# Master's degree in Data Science with Merit

Birkbeck College, University of London - UK

- Principles of Programming: Python, Java, Object Oriented Programming (OOP), Test Driven Development (TDD) (unit testing)
- Programming with Data: Relational Data Model, SQL language for data manipulation/querying in-memory databases and No-SQL data repositories, Optimization, Scalability and intractability
- Fundamentals of Computing: Data structures and algorithms
- **Cloud Computing:** Linux and Command Line Interface (CLI), RESTful service using Django, Authorization protocols (OAuth v2), Containerisation (Docker, Kubernetes), deployment of Virtual Machines (VM) with Google Cloud Platform (GCP)
- **Project**: A web app to help Healthcare Professionals mitigate the impact of Adverse Drug Reactions, developed in Python using Django and the OpenFDA API.

## Bachelor's degree in Physiology and Functional **Genomics with 2:1**

Aix-Marseille University - Marseille, France

#### Languages

**English, French (native)** 

### WORK EXPERIENCE

#### **Principal Multilingual Medical Information** Specialist Nov 2019 - Now

Propharma - London, UK

- Provide a high quality medical information service within agreed deadlines and ensuring data protection
- Perform quality check to ensure the respect of working practices as agreed with stakeholders
- Provide training to junior colleagues and mentoring to new team members

#### **Sales Administrator**

lan 2019 - Oct 2019

Flashbay LTD - London, UK

- Liaised with customers via email and phone regarding payments and invoicing
- Provided administrative support to the sales manager and team leaders
- Collected, analysed and reported on the French and Dutch sales teams KPI

### **Sales Order and Customer Service Assistant**

Ian 2014 - Oct 2014

Santé Verte LTD - Ashford, UK

- Handled orders from customers and remote sales team via phone and email
- Provided CRM technical support to colleagues and set up CRM back office
- Collaborated with warehouse, finance and R&D departments to handle product related questions and aftersales queries

#### **Physiotherapist**

2010 - 2013 / 2014 - 2018

Private Practice / Interim - France

- Performed clinical and functional assessments of patients
- Set up rehabilitation plans using a variety of treatment techniques to improve patients' motion, mobility and sooth pain
- Managed a self-employed activity (time and workload management, scheduling, accountancy...)