# Camila Chabane

## 27, Software Engineer



## **Experience**

#### 2019 - Current

#### Turbo, BPCE - Software Engineer

Paris, France

- Orchestrated the design and development of scalable, high-performance and robust RESTful API in .net core
- Developed scalable and robust Identity Server in .net core following banking security guidelines and using asymmetric encryption
- Orchestrated the design and development of an iOs application using swift
- Proactively contributed to Turbo's front-end and backend services inner-source framework in C#
- Diligently refactored legacy codebase to adhere to industry best practices, resulting in improved code maintainability and readability, and reducing bug occurrences
- Developed in-house benchmark to optimize performance and user experience
- Pioneered working in a Test-Driven Development (TDD) environment using MSTest
- Pioneered the overhaul of CI/CD pipelines via Git and Azure DevOps, cutting deployment times and boosting deployment frequency

#### 2018 - 2019

#### Moskitos – DevOps Engineer

Paris, France

- Led DevOps for Moskitos front and backend team
- Implemented CI features including test parallelization, caching, and Docker utilization, cutting build times from 45 min to 20 min.
- Implemented CD features in Azure Devops to ensure automatic deployment of all of Moskitos's web services
- Proactively created and maintained PowerShell scripts to automate tedious tasks
- Collaborated on implementing various monitoring tools such as Elastic Search
- Developed various unit test using C# and NUnit

#### 2017 - 2018

#### NU! - Software Engineer

Paris, France

- Improved the overhaul calculation time of the NU! fridge scales using C# and Windows IoT
- Orchestrated research and development to implement new components in the fridge such as cameras using Arduino, Raspberry Pl and C++
- Contributed to NU's front-end and backend services inner-source framework in C#

#### 2016 - 2017

#### Sbs-Studio - Intern Software Engineer

Nancy, France

 Orchestrated the design of a UWP (Universal Windows Platform) software creating 3D/360 rooms from coordinates using C# and MongoDB

## **Education**

2013 - 2018

**Epitech - Paris France** 

Master's in Computer Science

2017

Keymyung - South Korea

Master's in Game and Mobile Development

### Skills

#### **Programming languages**

C# - C++ - Swift - SQL - TypeScript - JavaScript - SCSS - CS - HTML - PowerShell

#### Frameworks/Libraries

.Net Framework - .Net Core - Entity Framework - Node - Angular

#### Others

GIT - Azure - Docker - Windows - Linux

## Languages

English (fluent)
French (native)