Tiziano Cutillo

New York, NY 10001 ● (516) 916-1064 ● tizianocutillo@gmail.com

Professional Summary

Recent French-American Software Engineering graduate with fundamental knowledge of software design, development, and testing. Seeking to utilize broad professional and educational background with excellent analytical, technical, and programming skills to thrive as an entry-level software engineer.

Education

Bachelor of Computer Science: 06/2022

EPITECH European Institute of Technology - Paris France

Professional Experience

Sofware Engineer Intern, 06/2022 to 09/2022

BRED Bank – Paris France

As the sole developer on this project, I was responsible for implementing a web application that allows for dynamic visualization of the various applications used by the bank. The application is designed to display a graphical representation of the bank's application portfolio in a user-friendly and intuitive manner. The application is intended to facilitate decision-making processes by providing a clear and concise overview of the bank's application landscape. The ultimate goal of the project is to improve the bank's ability to manage its application portfolio and ensure that resources are allocated effectively.

- Technology used: Typescript(Angular), Java(Spring Boot), Jira, GitLab

Software Engineer Intern, 09/2020 to 12/2020

DSI Services – Paris France

As a software engineering intern, I had the opportunity to work closely with experienced software engineers and contribute to a variety of projects. My main responsibilities included providing C# classes to support the development of new software features, as well as developing Powershell tests to verify the functionality of existing software.

- Technology used : C#, Powershell

Skills

- Python (Interactive Brokers TWS API)	- C#
- C/C++ (Interactive Brokers TWS API)	- Linux

- Javascript / Typescript (React Native, Angular) - Git / GitHub / GitLab

- Java (Spring Boot) - Jira

Languages

English		French			
Native or Bilingual		Native or Bilingual			