# Youssef Yammine

Beirut, Lebanon - <u>yyammine@hotmail.fr</u> - <u>linkedin.com/in/yyammine</u> - <u>github.com/lebenebou</u>

#### **Profile**

Problem solver at my core; with an unmatched passion for engineering, code, automation and design.

# **Experience**

# Murex SAAS FinTech - Software Engineer (Full-time)

*June 2024 - Present* 

- C++ development for the MX.3 platform. Worked in agile teams to deliver features and fix client-reported bugs.
- Enhanced regression testing and increased code coverage percentage using the GTest C++ Framework.
- Created a Linux command-line tool for developers to optimize the continuous integration workflow.
- Transformed legacy GUI code into an object-oriented framework emphasizing modularity.

# **Murex SAAS FinTech - Software Engineer (Part-time)**

October 2023 - June 2024

- Designed and implemented a C++ logging library for better log clarity and visual representation.
- C# desktop application development: worked on an internal desktop application to automate the developer workflow and simplify the use of legacy version control systems.

# **Murex SAAS FinTech - Software Engineer (Internship)**

*July 2023 – October 2023* 

- C++ legacy modernization for the MX.3 platform. Refactored legacy containers written in C into containers from the C++ standard library (STL), with a focus on efficiency.
- Addressed both functional and performance regressions. Added test coverage to previously uncovered code.
- Wrote automation scripts for static code analysis and file modification in bulk for better code quality.

#### **Freelance Software Developer**

October 2021 - May 2023

- Developed automation bots for GUIs or web application quality assurance (QA) using Python.
- Created Linux automation scripts which monitor servers, complete tasks at fast speeds or run indefinitely.

#### **Education**

Master's degree in Software Engineering - University of Saint Joseph (USJ) - Beirut 2019 - 2024
Relevant courses taken:

Data Structures & Algorithms – Object-oriented Programming (OOP) - Software Design Patterns

# **Language Proficiency**

**Arabic** (Native) - **English** (Fluent) - **French** (Conversational/Intermediate)

### **Skills & Abilities**

- Proficient in C, C++, Python, C# & Java
- Git, Perforce, Vim, Vs Code, Visual Studio
- Linux bash command-line & bash scripting
- Back-end Development
- Competitive Programming
- Technical & non-technical keynote speaking

# **Honors and Competitions**