PHILIPPE EL ASMAR

Phone: (347) 931-8185, Email: pye4@cornell.edu

Portfolio: http://philasmar.com, GitHub: https://github.com/philasmar

Education **CORNELL UNIVERSITY** **New York**

Master of Engineering in Computer Science, May 2020

GPA: 3.94

Relevant Courses: Data Science, Applied Machine Learning, Deep Learning

NOTRE DAME UNIVERSITY (NDU)

Lebanon

NY

Bachelor of Science in Computer Science, Summa Cum Laude, May 2016

GPA: 3.81

Honors: 75% Merit scholarship

Relevant Courses: Data Mining, Data Structures, Analysis of Algorithms

Experience

MUREX SYSTEMS

Beirut Lebanon

Jan 2016-Aug 2019

Software Engineer, Data and Analytics Team

- Developed a custom large-scale version control system for OlikSense using C# and TortoiseSVN to manage self-service business intelligence dashboard creation
- Developed an automated Move-to-Production process for QlikSense using C# that enables moving developments from testing environments to production in one click
- Developed a tool that automatically generates documentation pages from code comments of QlikSense scripts using C# and published them on Confluence using Rest APIs
- Created a database crawler which detects structural changes using SQL and C#
- Developed a data catalog to describe technical data elements using ASP.NET and C#
- Created an algorithm that dynamically creates a data model based on user fields selection that can be fed to our business intelligence tool QlikSense using C# and SQL
- Refactored, enhanced and maintained an in-house reporting tool that enables users to select fields from the information system and visualize the data using JAVA
- Leveraged C#, ASP.NET and other web technologies to build a web application that allows users to perform the development and releasing lifecycles in one place
- Designed scalable multi-node machine clusters to handle the load of the company-wide business intelligence tool QlikSense

Jan 2017 -

Software Engineer, Information Systems Team

Nov 2017

- Developed plugins and extended functionality of JIRA Issue Tracking tool using JAVA, Mayen and Atlassian SDK
- Developed APIs to integrate JIRA with different information systems using JAVA
- Drastically increased unit test coverage for entire JIRA project from 20% to 90%
- Increased health and eliminated code smells through the assistance of Jenkins and Sonar

May 2015-

Software Engineer Intern, Data and Analytics Domain

Jan 2016

- Researched and implemented Qlik Sense Self Service reporting tool
- Designed data models and created dashboards and reports on QlikView and QlikSense
- Engaged in client requirement gathering and translating them into functional and technical specifications

Skills

Programing Languages: C#, Java, SQL, HTML, CSS, JavaScript, Python Tools: QlikSense (4+ years), QlikView (4+ years), NPrinting (2 years)

Projects

- InDaBeat: VR Karaoke application for Oculus Quest using Unity Game Engine in C#
- Nopioid: Addiction treatment application for Android and iOS using React Native

Training **Programs** Deploy and Administer Olik Sense, Big Data Solutions with Olik Sense, Scrum Master Training, Leading Scaled Agile Framework (SAFe)

Personal

- Continuously involved in the news and development of the tech industry
- Highly active individual through skiing, hiking, fitness training, basketball, soccer
- Interested in physics and astrophotography