

Emmanuel K. Asinyo

Ottawa, Ontario, Canada | +1 (613) 805-7454

Email: emmanuelasinyo10@gmail.com

LinkedIn: <https://linkedin.com/in/easinyo>

GitHub: <https://github.com/easinyo>

Portfolio: <https://easinyo.github.io>

OBJECTIVE:

Software engineer, who is solution-driven and multilingual, seeks a dynamic company, where my-in-depth knowledge of software development and tools will be maximized.

EDUCATION

September 2016 – April 2020

Bachelor of Applied Science Software Engineering (Co-op)

University of Ottawa, Ottawa, Ontario

•Dean's honor list fall 2017, 2018 and 2019 (**GPA 8.21/10**)

SKILLS

Mobile & Web Development

Java/Kotlin
Android SDK
XML
PHP/JavaScript
HTML5/CSS3

Software Quality Assurance

Unit test
UI test
Scripting
Software automation using Slash framework and Jenkins

Software Development Methodologies

Agile methodology
Test Driven Development
Behaviour Driven Development

Data Communications and Networking

TCP/IP model
OSI model
IPv4/IPv6

General Skills

User Interface Design
User Interface Analysis/ UX
MVP design pattern
OOP

Operating system

Windows
Linux/Unix
OS X

Databases

SQL
SQLite
MySQL
PostgreSQL
Database design

Other Computing Languages and Tools

C / C++ / C#
UML
Eclipse/ NetBeans
Git/ GitHub
Confluence/ Jira
Bootstrap

PROJECTS

Bookstore Web App

Website that sells the pdf and hardcopies best seller and new coming books:

- Built using HTML/CSS, PHP, JavaScript, SQL
- Allows user to login and sign up, browse, sort books by price, author.
- Implemented search books feature (per title, author).

FunRide App

Android application using Rest API, CI, Java and Kotlin. Users (drivers / riders) can:

- Sign in and sign up through the app.
- Search for rideshare across Canada from city A to city B.
- Post a ride and look for riders.
- Pay for the service and successfully connect to a driver.

EduSciences Testing tool	Java GUI based on JavaFX framework that used Selenium to test the web app: <ul style="list-style-type: none"> • Allows the user to delete, edit, create, and save a test case. • Display the console output. • Generate a result of the test case.
Olympic Games Database	Web application, that will display the database content of Games Organizing Committee (OCOG). It is implemented by: <ul style="list-style-type: none"> • Using PHP, HTML/CSS to display the front-end content. • Building relational database with SQL hosted on PostgreSQL server.

WORK EXPERIENCE

01/2020 – 04/2020	Web Developer University of Ottawa, Law Faculty, Ontario <ul style="list-style-type: none"> • Developed and maintained new technologies using. • Used Html and CSS to create UI. • Built and integrated applications and functionalities to display on the website.
09/2019 – 04/2020	Teaching Assistant (Python, and C programming courses)
09/2018 – 12/2018	University of Ottawa, Engineering Faculty, Ontario <ul style="list-style-type: none"> • Led Lab and helped students understand numerous class concepts. • Corrected assignments and conducted office hours to answer several questions. • Responsible for creating a Python tool that will automate assignment corrections.
05/2019 – 08/2019	Software Integration Engineer (Co-op) Ford Motor Company of Canada, Ottawa, Ontario <ul style="list-style-type: none"> • Performed Software and Feature Level Testing on the connected vehicle platform. • Responsible for executing, troubleshooting and issue isolation. • Teamed with developers to; validate feature implementation and fix bugs. • Implemented Test Automation (using Python).
01/2019 – 04/2019	Web Content Developer University of Ottawa, Ontario <ul style="list-style-type: none"> • Prepared content for publication to the web site. • Designed user interface mockups. • Researched and analyzed features to be implemented.
09/2018 – 12/2018	Software Developer Co-op (Android) BlackBerry Messenger (BBM), Ottawa, Ontario <ul style="list-style-type: none"> • Refactored the codebase and removed unused code. • Corrected various bugs that might affect the user experience. • Designed and developed advanced functionalities with the Android platform. • Implemented UI and Unit tests for each functionality.
01/2018 – 04/2018	Software Automation Tester (Co-op) Ford Motor Company of Canada, Ottawa, Ontario <ul style="list-style-type: none"> • Developed and maintained automated test framework, tools and test scripts. • Conducted code reviews with developers and testers. • Interfaced with technical teams to determine the root cause of issues and validate fixes.

REFERENCES

Upon Request