# **Maryam Zahiri**

## **Software Engineer**

Address Vancouver, BC Phone Please.Contact.Me.On.Linkedin.com

Email Please.Contact.Me.On.Linkedin.com LinkedIn https://www.linkedin.com/in/mary-zahiri/

GitHub https://github.com/MaryamZahiri Portfolio https://maryamzahiri.github.io/

Software engineer with extensive experience in application development, gaming, robotics. Proven expertise in developing cross-platform, full-stack solutions using Python, Gaming Programming Code, JavaScript and C/C++ to enhance functionality and efficiency in complex systems while driving continuous innovation and user satisfaction.

### **WORK EXPERIENCE**

## Software Engineer

<u>Collective Minds</u>, Gaming Industry won awards & known as top seller, Vancouver, Canada Developing cross-platform middleware, **API** and front-end, server-client **product** applications

Feb 2021 – Present

- Optimized cross-platform GamePack code using GPC (C-based) and Python for embedded systems, Xbox/PS4 controllers and mobile apps, improving user experience by 68%.
- Structured and modularized GPC source code, segmenting functions into manageable modules to streamline maintenance.
- Merged **GPC modules** using a custom **Python**-based pre-compiler, generating binary and JSON outputs for seamless push-pull data integration between the Strikepack system and mobile app, resulting in a significant reduction in data processing time.
- **Compiled** and **debugged** over **12k** lines of **large-scale GPC** code with a **Python**-based pre-compiler, verifying controller I/O on the Zen system to ensure GamePack app functionality.
- Implemented **computer vision** techniques (YOLO, template matching, masking, shape detection) to automate gameplay analysis, reducing manual input and errors, enhancing game development efficiency. (Read More)
- Developed custom Web Components to create **HTML** tags, **CSS** styles, and **JavaScript** templates using Visual Studio Code and Android Studio, leading to streamlined front-end UI **app product** (Strikepack Central Mobile App) for games. (Read More)
- Developed generator, mod, and patented macro codes in **GPC** for **cross-platform** protocols, supporting games like SF6, MK, FIFA, and GTA using Visual Studio Code, Zen Studio, Android Studio and a custom pre-compiler in **Python.**
- Developed an android chat application as a client via Bluetooth in Java using Android Studio.

Skills: GPC, Python, JavaScript, HTML, CSS, Java (Read More)

## Software Engineer

<u>OFF-GRID GAS</u>, Design & Operate small-scale & pilot gas Systems, Vancouver, Canada

Jan 2020 – Dec. 2020

Developed software to automate processes and log data for smart IOT systems, accessible on cloud, servers, and web

- Built a server-based web app using microcontroller and Linux with MySQL, PHP, Python, C++, and HTML (LAMP) to automate data storage, improving access and reliability of data on the server.
- Developed smart **IoT** automation for data logging on an embedded system, integrating **Python**, **Shell**, and **C++**, resulting in efficient data management.
- Developed scripted notifications and APIs using **Bash** and **Python**, automating web requests and event triggers on servers, lowering travel costs by 30%, and saving time through process automation.
- Developed software for detection applications using C++ for calibration and data monitoring through UART, I2C, SPI, USB, and Wi-Fi, resulting in enhanced system accuracy and responsiveness.
- Developed **Python** and **Bash** scripts to update real-time data, parsed codes into distinct columns, and automated file transfers via **Google** server and Dropbox **cloud API**, improving workflow efficiency.

Skills: Python, MySQL database, PHP, C++, HTML (Read More)

Internship May 2019 – Dec. 2019

- Integrated **Python** code for local data logging using **C++** on an ARM operating system, AVR microcontroller and SD card module, improving data retrieval efficiency
- Developed IP networking support, including port forwarding, NAT, and bridging through command-line, integrating these
  features into an ARM-based operating system to create a dynamic router

Skills: Python, command lines, basic programming language

Mary Zahiri Page **2** of **2** 

## Software Engineer

CEZANNE, Innovative Interior Design and Construction Management Solutions, Iran Development of cost-effective business solutions and automated performances

Nov 2016 - June 2018

- Programmed a custom software application for auto-tracking and extracting product information, and business expenses through web scraping using Python and HTML, meeting project constraints for time and budget.
- Developed customized software for computational information, and financials by integrating Python in Linux operating system.

Skills: Python, HTML, shell scripts

**Part-time** 

Jan. 2015 - Oct. 2016

- Gained extensive experience in C++ and C#, resulting in enhanced software development and programming proficiency.
- Led the development of a user registration form in C# with SQL Server, ensuring validation of user information. Skills: C++, C#, SQL

# **EDUCATION**

## Master, Mechatronics Engineering, UBC, Vancouver, Canada

Sep. 2018 - June 2020

Robotic Project, CARIS Lab, <u>UBC</u>, Vancouver, Canada (<u>Read More</u>)

Implemented a real-time application for the QR Code recognition in Linux environment based on Robot computer vision, C++

- Developed a QR code detection and tracking process in C++ for a robot on Intel, improving navigation responsiveness.
- Deployed face detection algorithm, followed the nearest person by a mobile robot in **Python** using **computer vision** in **Linux** Human Interface Technology Project. (Read More)
- Developed a **Python**-based platform for detecting non-speech sounds, utilizing **OCR** and **deep learning** for text recognition. **AWS Cloud Integration Project**
- Strengthened AWS cloud skill in real-time data streaming and supervised ML in Jupyter Notebook and S3.

## Bachelor, Robotics Engineering, SUT, Shahrood, Iran

Sept. 2010 - July 2014

Robot Vision Project, ROBOT Lab, SUT, Shahrood, Iran

Stereo vision Images Processing for object distance detection using MATLAB, enhancing depth perception.

#### **AWARDS**

#### Winner in Hackathon

1<sup>st</sup> & 2<sup>nd</sup> award, <u>ICP Hub and NexusGPT</u>, Vancouver, Canada (<u>Read More</u>)

May 2024

- Developed web application for medical AI services using JavaScript, CSS, html, Python (flask), AI and docker in wsl terminal. 1<sup>st</sup>-ranked winner, Sick Solution Intelligence & NTTDATA, Waldrich, Germany (Read More) Oct. 2023
- Applied Google's pose estimation model using Python, Computer Vision to improve genAl system.

#### TECHNICAL SKILLS

### **Software Skills**

Python, GPC, JavaScript, HTML, CSS, CV, C, C++, Java, C#, Bash, MySQL, PHP, Scripting, Source Control