# Hamza Elkababji

(519) 701-0150 | hamza.kababji@gmail.com | linkedin.com/in/hamzakababji | github.com/HamzaKababji

### EDUCATION

#### The University Of Western Ontario

Sep. 2022 – May 2026

Bachelor of Engineering Science in Software Engineering

London, ON

Relevant Courses: Data Structures and Algorithms, Software Design, Software Construction, Scripting Language, Database Management Systems, Software Project Management, Networking, Probability and Statistics, Linear Algebra

Extracurricular: Engineering Student Ambassador 2023 - 2024, Overhaul Hackathon, Western Engineering

Competition, Dean's Honour List 2022 - 2023, The Western Scholarship of Distinction

#### SKILLS

Languages: Java, Python, C#, C++, SQL (Derby/JDBC, MySQL, and NoSQL), YAML Libraries & Frameworks: Pandas & NumPy, Flask, JavaFX, .NET, Node.js, Angular

DevOps Tools: SSH, Microsoft Azure CI/CD, AWS (Amazon Web Services), WSL (Windows Subsystem for Linux)

## Experience

IoT Integrator

May 2024 – Sep 2024

London, ON Smartegrators Ltd.

- Engineered 9 Python automation scripts and config files to successfully integrate 75+ IoT devices resulting in streamlined device communication within open source apps.
- Optimized day-to-day operations for 20+ clients by designing and implementing fully automated home systems and secure commercial building solutions, enhancing efficiency, convenience, and security.
- Led the deployment of 10+ automation systems while collaborating within a cross-functional team of 5 engineers, providing clear communication across disciplines and ensuring the successful integration of IoT systems.
- Developed and hosted a static web app to showcase Smartegrators' services in IoT, AI, and Smart Homes, improving client engagement and providing a centralized platform for service information.

## Projects

Media Converter And Organizer | Python, Tkinter, PyInstaller, MS Partner, Git

Microsoft Store Page

- Developed a full-stack .exe application using PyInstaller to convert and organize .HEIC and .MOV files, providing a solution for Windows users to access these formats, improving file management and accessibility.
- Converted 7.5k+ and organized 16k+ media files into folders based on year and month as part of the **testing** phase of the Agile methodology, providing efficient file management and system reliability for the deployment.
- Improved processing speeds by 80% from the initial release using multithreading during a subsequent sprint.
- Packaged & published the app on the Microsoft Store to make it accessible to everyone, while open-sourcing it.

Employee Payroll Application | Java, JavaFX, SQL(Apache Derby), Maven

GitHub Repository

- Developed a full-stack employee payroll application clone using JavaFX and SQL (Apache Derby), allowing admins to manage user accounts, employee information, and payroll data.
- Implemented **login** functionality for admin and user roles, enabling **access control** for sensitive information.
- Designed admin features to add, update, and store detailed employee data, including salaries and personal information, simplifying payroll data management and reducing manual errors.
- Built a user interface using JavaFX, allowing employees to view compensation and manage sick/vacation days.

"Cast Away" Video Game | C#, Unity, UML (Unified Modeling Language), Git LFS

GitHub Repository

- Developed a RPG (Role Playing Game) with the **Unity** game engine and **C#** on Visual Studio.
- Collaborated on an inventory/stats system to track the player's 40+ challenges, items, and encounters.
- Included **interaction logic** with a health & aggression bar so the user may choose the passive or aggressive path.
- Documented the development process with UML diagrams such as sequence, class, and use case diagrams.

Minecraft Horror Mod | Java, Gradle, Forge, IntelliJ, Blockbench, Git

GitHub Repository

- Developed a Java MC mod alongside Computer Science majors, for a horror theme inspired by SCP 966.
- Utilized the Forge framework and Gradle on IntelliJ to code the logic behind the mobs, items, and buildings.
- Implemented randomized spawning and generation to add a sense of adventure to the game.