Michael Garner

Dorval, Qc

Tel. available upon request

email: HarveyMichaelGarner@hotmail.com website: https://mikeg3.github.io/Resume-V2.0/

GitHub: https://github.com/MikeG3
Languages: English/French

EDUCATION

Software Engineering (B. Eng)

Completed 2022

CONCORDIA UNIVERSITY

Montreal, Québec

Automated Systems Electro-mechanics (DEP)

Completed 2008

ROSEMONT TECHNOLOGY CENTER

Rosemont, Québec

High School Diploma

Completed 2003

PLACE CARTIER Beaconsfield, Québec

PROFESSIONAL EXPERIENCE

Software Consultant 2022-Present

VICTRIX SOLUTIONS INC

Montreal, Québec

- Specialized in Microsoft Power Platform and SharePoint delivering customized solutions to clients' business needs
- Currently undergoing training with Microsoft Copiolot to leverage AI in productivity and automation solutions
- Prototyped HR chatbots using Microsoft Copilot as an internal project and potential client-facing solution
- Trained and certified in AI levels 1 and 2 of ChatGPT: Artificial Intelligence Revealed
- Participated in the O-Studio team, contributing to the Microsoft Power Platform and Dynamics 365 development
- Collaborated with business stakeholders to modernize systems, automate workflows and improve organizational performance

Software Developer 2022-2024

BENEVA (Contract - Victrix Solutions Inc)

Montreal, Québec

- Participated in a large-scale migration project following the merger of SSQ and LaCapitale to form Beneva
- Wrote PowerShell scripts to streamline migration processes and ensure data integrity
- Executed automated migration software, including ShareGate, to ensure accurate and efficient data migration
- Developed SharePoint sites and automated workflows to enhance team collaboration and automate manual processes
- Trained employees on new systems and tools, enabling a smooth transition during the migration, including M365 applications
- Trained and guided employees on Microsoft Copilot integration into M365 applications
- Developed and maintained Business Process Management Systems (BPMS)
- Developed and maintained Customer Relationship Management (CRM) platforms

Michael Garner

- Collaborated with stakeholders to optimize Microsoft tools for maximizing organizational productivity
- Explored and assessed the potential of Microsoft Viva products and presented solutions to upper management
- Participated in SAFe agile framework for project management and delivery

Full Stack Software Engineer

2021-2022

X Guard Security (Automated pet door contract)

Montreal, Québec

- Developed an AI based object detection software system to control an automated pet door
- Programmed inputs and outputs of a Raspberry Pi, including a camera, motion detector, door locks and nighttime light
- Ensured precise timing and logic flow of door control and lights using Python scripts
- Connected to the system to an online network for real-time monitoring and control using Python and Linux O/S
- Delivered video feed and system feedback to both a web app and a mobile app with HTML, JavaScript and GO
- Provided remote access to door control using the web app and mobile app
- Provided full documentation of each aspect of the system
- Led the project presentation with my team to stakeholders, utilizing an AGILE approach for planning, iteration and delivery
- Contributed to general programming tasks related to system functionality and network synchronization

Business Owner 2015-PRESENT

PLATINUM AUDIO

Lachine, Québec

- Responsible for all aspects and daily management of the business
- Repair and refurbishment of electronic equipment
- Sales and marketing
- Client communication and customer relations
- Testing and quality control testing
- Purchasing of parts and components

CTO 2016-2018

MINI SAFARI

Ottawa, Ontario

- · Responsible for the purchasing and maintenance of all electronic and mechanical equipment
- On site repair of all equipment
- Product and component selection and purchasing
- Creating and carrying out planned maintenance of all equipment
- Testing and quality assurance of all equipment
- Designing, assembling and testing prototype equipment

Assistant Supervisor & Technician

2009-2016

TRANSTRONIC INC

Dorval, Québec

• Responsible for the production of all new equipment

Michael Garner

- Assembly, testing and repair of used equipment
- Aid in engineering solutions and technical development of new and old products
- Selection and purchasing of components and obsolete component replacement

Software Languages Knowledge & Experience

GITHUB: https://github.com/MikeG3

Advanced: Java, Python, C++, HTML, PowerShell

Good: Javascript, C, C#, .NET, CSS Projects:

Framilliar: Ruby, NodeJS, TypeScript, GO Migration project

Other: M365, D365, PowerPlatform (Power BI, Object Detection - Automated Door System

Power Apps, Power Automate, Copilot Map application with React Native

Studio - Power Virtual Agent), Web crawler

SharePoint, ShareGate, Copilot, Flask,

Data Indexer for Information Search & Retrieval

Django, React Native, OpenCv Backend compiler (Object oriented language)

Web based online shop
Windows (3.1, 95, 98, 2000, XP,
Vista, 7, 8, 10, 11), Linux

Web based online shop
Web design & 2d animation
PDI controlled elevator

(Debian, Ubuntu), iOS, DOS

PLC Programming of electro-mechanical equipment

Advanced Areas of Expertise:

Compiler Design, Information Search and Retrieval, Software Architecture, Application Development, AGILE, Databases, Networking & Communication, Software Testing and Quality Assurance, Microsoft Support and Development for M365 & D365 including Power Platform and Copilot

ACHIEVEMENTS

Operating Systems:

Canadian Robotics Competition – 2007 Archemedia champions

ACTIVITIES AND INTERESTS

Music Kayaking Guitar Hiking

Electronics Camping & outdoors

Fitness & Calisthenics

References available upon request