# Joseph El-Ghaname

linkedin.com/in/josephel-ghaname • github.com/joeghaname • elghanaj@uwindsor.ca

# **EDUCATION**

# **Master of Science - Computer Science**

September 2020 - May 2022

University of Windsor • Windsor, ON

- Thesis: "Automotive Fault Detection Using Knowledge Graph Embedding"
- Golden Key International Honour Society Member

# **Bachelor of Computer Science, Honours** Minor in Mathematics

September 2016 - May 2020

University of Windsor • Windsor, ON

• Achieved Dean's Honour Roll (2016-2020) • Research focused on Machine Learning Courses: Artificial Intelligence Concepts, Big Data Analytics and Database Design, Advanced & Practical DB Systems, Network Security, Software Verification & Testing

# TECHNICAL **SKILLS**

Programming Languages: Python (PyTorch, SciKit-Learn), C#, Java, C, SQL, Bash Web Development: HTML, CSS, JavaScript, PHP, Bootstrap, WordPress, UI/UX Office Applications: Word, PowerPoint, Excel, SharePoint, Teams, WebEx, Zoom Environments: Linux (Ubuntu, Debian, OpenSUSE/ADACS), Windows, macOS Advanced Skills: Machine Learning, Data Modelling, Problem Solving

# WORK **EXPERIENCE**

# Research & Development Engineer

May 2022 - Present

Ford Motor Company, Essex Engine Plant • Windsor, ON Powertrain Engineering Research and Development Center (PERDC)

- Lead, facilitated and assisted with engine testing, battery testing, as well as electric motor testing to further develop EV solutions and research capabilities through various state-of-the-art test methods, involving pre/post-test analysis
- Developed a data visualization tool for monitoring facility-wide resource usage
- Designed and implemented automation solutions, integrating local servers and cloud-based platforms including Microsoft PowerApps and Power Automate

### Research Assistant

August 2020 – May 2022

Ford Motor Company, Essex Engine Plant • Windsor, ON Powertrain Engineering Research and Development Center (PERDC)

Assisted in designing a facility-wide data backup system to ensure zero data loss

Prepared, preprocessed, and organized engine test data for R&D engineers

# **Graduate Teaching Assistant**

September 2020 – September 2021

University of Windsor • Windsor, ON

Analyzed and marked weekly assignments, labs and course examinations providing thorough feedback to ~55 students each time through tutorials

### **Teaching Assistant**

September 2017 – September 2020

University of Windsor • Windsor, ON

- Coordinated with a remote professor, an online course of 250+ students
- Provided one-on-one support to students via office hours and email

# **Desktop Support Analyst Co-op**

May 2018 – August 2018

Pernod Ricard • Windsor, ON

- Lead a project for deploying devices to end-users, registering them on the active directory, enrolling them with group policies, configuring software and profiles
- Responded promptly and effectively to support local and remote tickets in the queue, serving end-users across the country for various software-related issues
- Implemented team-wide usage of OneDrive and cloud-based applications

# VOLUNTEER EXPERIENCE

# Youth Co-Leader & Website Administrator

August 2017 - Present

St. Simeon's Melkite Catholic Church • Windsor, ON

- Designed, configured parish website with various user interactive components
- Established a group of 20+ young adults, holding bi-weekly meetings, activities
- Worked as a team member and leader to maximize attendance at meetings
- Planned events to fundraise for our annual Canadian Melkite Youth Convention

### Canvasser

February 2010 – February 2018

Heart & Stroke Foundation • Windsor, ON

- Publicized heart health awareness around the Windsor-Essex community
- Collected donations online and physically in many local neighbourhoods

# Sales Associate

October 2014 – December 2018

Kernels • Windsor, ON

- Collaborated with team to make sure all wholesale orders are completed
- Increased overall sales by promoting daily deals, surpassing quota
- Transformed customer satisfaction by training new staff with high standards
- Streamlined processes as a team, making orders and production more efficient