

Isaac Doyle

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EDUCATION

McMaster University

Hamilton, ON

Bachelor of Engineering in Software Engineering

Expected Grad: 2028

- Data Structures and Algorithms, Embedded Systems, Digital Logic Design, Object-Oriented Programming, Systems Programming (C).

EXPERIENCE

EllisDon

Mississauga, ON

Data Analyst

May - August 2026

- Designed interactive dashboards on Microsoft Power BI tracking **15+ KPIs** that improved visibility into project performance for clients.
- Optimized SQL queries to analyze **100000+ records**, enabling data-driven project and operational decision-making.
- Automated SQL-based reporting workflows, reducing manual reporting effort by **8+ hours per week** while improving data accuracy and consistency.
- Collaborated with stakeholders to translate business requirements into SQL-driven analytics solutions, supporting Power BI dashboards and performance reporting.

PROJECTS

MindTrace | *HTML, JavaScript, CSS, MongoDB, Node.js + Express, JWT auth*

January 2026

- Designed and deployed a full-stack mental health tracking web application with secure user authentication and persistent logging of **4+** daily wellness metrics (mood, energy, stress, sleep).
- Implemented **JWT-based authentication** and password hashing (bcryptjs), securing user sessions and protecting sensitive data.
- Modeled and managed user data using **MongoDB + Mongoose**, supporting CRUD operations for daily entries and historical trend tracking.
- Built RESTful API endpoints with **Express.js**, enabling seamless client-server communication and handling dozens of requests per user session.
- Developed a responsive frontend using **HTML, CSS, and JavaScript** allowing users to visualize trends and interact with their data across devices.

Leaf-Watch | *React, JavaScript, Leaflet, Python, scikit-learn, Pandas, NumPy*

November 2025

- Developed a full-stack web platform that visualizes global deforestation trends using an interactive Leaflet map rendering geospatial data layers in real time.
- Trained and evaluated **scikit-learn ML models** on historical land-use and climate datasets to predict deforestation risk, processing **1000+** environmental data points.
- Integrated a Python ML backend with a React frontend via **REST APIs**, enabling dynamic visualization of prediction results and environmental impact metrics.
- Engineered data preprocessing pipelines using **Pandas** and **NumPy** to clean and structure multi-source datasets for model training and analysis.

TECHNICAL SKILLS

Languages: Python, Java, SQL, C, C++, JavaScript, Bash.

Frontend: React, HTML, CSS, Leaflet.

Backend: Node.js, Express, REST APIs, JWT Authentication.

Databases: MongoDB, SQL (MySQL/PostgreSQL).

Hardware/Embedded: ESP32, Arduino, NRF24L01, Ultrasonic Sensors, Thermistors, PWM Control.

Tools: Power BI, Linux, Git, GitHub, PlatformIO.

Libraries: Pandas, NumPy, Scikit-learn.