

Igo Domingo

✉ igodomingowork@gmail.com | ☎ 6478708638 | 📍 Toronto, Ontario, Canada | 🌐 <https://github.com/igoigloo>

Education

Wilfrid Laurier University

BACHELORS OF SCIENCE IN COMPUTER SCIENCE

Waterloo, Ontario, Canada

2021 – 2025

Work Experience

Environics Analytics

RESEARCH AND DEVELOPMENT

- Explored open-source LLMs using Ollama for geospatial and demographic modeling
- Queried and managed research data via Snowflake
- Built and tested AI (Mosaic) pipelines on Databricks with large-scale datasets
- Automated repetitive data processing tasks and report generation using custom VBA macros.

Toronto, Ontario

Oct 2024 – April 2025

Environics Analytics

IT INTERN

- Managed and resolved daily technical issues related to laptops, hardware, and operating systems, ensuring minimal downtime and optimal performance.
- Conceptualized, planned, and developed an internal dashboard tool to monitor processes. Generated metadata reports and data visualizations for company assets, and managed and reviewed licenses through Python.
- Used VBA macros alongside python workflows to do QA on physical assets.
- Utilized Alteryx for data integration, analysis, and workflow automation to support IT intelligence and reporting needs for internal company data.

Toronto, Ontario,

Jan 2024 – Sept 2024

Community Trust

POST MORTGAGE FUNDING NTERN

- • Coordinating with legal reps for solicitor final documentation
- • Managing outstanding post-funding conditions
- • Processing payout statement requests, Excel and VBA

Toronto, Ontario

May 2022 – Aug 2022

Skills

Programming Languages: Python, VB & VBA, React, Javascript, SQL, C++

Local AI Development: Llama Development, Ollama, Tooling, MCPs, Agentic Frameworks

Projects

Odin Analytics

ODIN ANALYTICA TRANSFORMS TRAFFIC SAFETY BY DETECTING VEHICLE CRASHES INSTANTLY AND ALERTING EMERGENCY SERVICES, REDUCING RESPONSE TIMES AND SAVING LIVES. ~1K CAD WIN & VC PITCHING.

Computer Vision, Python,
Typescript, Javascript, React, Load
Balancers, VBA

<https://odinanalytica.ca/>

FairHold

FAIRHOLD IS A SMART ESCROW PLATFORM BUILT FOR HIGH-VALUE TRANSACTIONS AND EVENT PAYMENTS, PROVIDING TRANSPARENT, MILESTONE-BASED FUND MANAGEMENT THROUGH BLOCKCHAIN TECHNOLOGY. FEATURING MULTI-SIGNATURE WALLETS, AUTOMATED REFUND POLICIES, AND BUILT-IN DISPUTE RESOLUTION, FAIRHOLD ENSURES SECURE PAYMENTS, FLEXIBILITY, AND PEACE OF MIND FOR USERS IN BOTH B2B AND B2C SCENARIOS. 2K CAD WIN

Typescript, Solidity, Rust

https://github.com/igoigloo/FairHold_ETHGlobal

5xHackathon Wins

MHacks(Michigan), TheGoldenHack(WLU), GeeseHacks(UW), ETHNY(2023&2025), ~5K CAD
Total awarded