

ADENIYI RIDWAN ADETUNJI

Waterloo, ON | 437-777-3778 | r.adeniyi.adetunji@gmail.com
LinkedIn: [linkedin.com/in/Deniyi-Tunji](https://www.linkedin.com/in/Deniyi-Tunji) | Github: github.com/ovxncdev

Intern/Part time Developer Assistant - IT Systems (Summer 2026)

PROFESSIONAL SUMMARY

Master of Applied Computing student at Wilfrid Laurier University with a strong foundation in software development, data analytics, and AI, combined with experience turning complex information into clear insights for non-technical audiences. Proven experience in deploying automation tools such as Zapier, Power Automate concept and developing AI assisted solutions. Strong Powershell scripting foundation, collaboration skills and deep understanding of data privacy and security best practices, seeking Summer 2026 intern/part-time Developer Assistant position to support Microsoft 365 Copilot and Github rollout during studies while being open to transition to full-time upon degree completion by December 2026.

Master of Science in Applied Computing | In Progress (Expected Dec 2026)

Wilfrid Laurier University, Waterloo, ON

Bachelor of Science in Computer Science | 2023

Federal University Oye Ekiti, Nigeria

RELEVANT CANADIAN EXPERIENCE

Remote | November 2025 - January 2026

- Made use of ChatGPT and Claude to design AI prompts for LLM code generation, optimizing the tests for Github Copilot output for correctness and security vulnerabilities.
- Authored and validated Python scripts using developments with AI assisted tools (Cursor, Github Copilot) to verify the runtime correctness which leads to 95% accuracy while processing 3+ code review tasks daily
- Built Python automation validators to check the dataset quality before upload which prevents 12+ data privacy violations
- Documented AI model failure modes, best practices and error handling patterns for AI generated code in detailed annotation reports that improved the reviewer workflow and its efficiency by 15%
- Reported daily progress through Jira tracking, flagging and containing risks early and proposing process improvements

Digital Marketing Analyst (Part-time) | [BetLab.ca](https://betlab.ca)

Toronto, ON | September 2025 - October 2025

- Built GA4/Locker Studio automated reporting dashboard, similar to Power BI tracking traffic sources, CTR, CPA and conversion with weekly stakeholder distribution.
- Implemented workflow automations using Zapier to push web form leads into CRM and trigger slack alerts which reduces lead response time by 50%.
- Ran A/B tests on landing page forms to improve the sign up conversion by 20%
- Wrote SEO optimization briefs and metadata updates to streamline content generation, growing organic session for over 4 weeks while maintaining quality standards
- Created stakeholder briefs for non-technical team members, translation technical implementation into business values

PROJECTS/PORTFOLIO

<https://github.com/ovxncdev>

- DDoS Guardian - A standalone Distributed Denial of Service protection for any web application
- Dorker - An High-Performance Google Dork Parser to get targeted leads for Email Campaigns

CERTIFICATIONS AND PROFESSIONAL DEVELOPMENT

- AWS Solutions Architect Certification (in progress)
- Microsoft 365 Administration - course work and hands-on experience
- Powershell Scripting for Automation Certificate
- Standard First Aid & CPR Level C - Canadian Red Cross
- Microsoft 365 Administration - Self taught and practical applications

ADDITIONAL INFORMATION

- Work Authorization: Eligible to work in Canada (Study Permit with work authorization)
- Location: Waterloo/Brantford ON - Willing to commute, relocate or work hybrid
- Ontario Driver's License: G1
- Professional References: Available upon request