Muhammad Faraz Tarig

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WORK EXPERIENCE

Junior IT/Software Analyst | HBNG (Holborn Group) | Vaughan, ON | May 2023 - Present (Real Estate Investment & Development)

- Designed and implemented automated IT and business workflows using REST APIs, reducing manual data processing and improving system efficiency by 30%
- Developed and maintained SQL-based databases (SQLite, Datamart) to store, structure, and query business-critical data
- Created interactive Power BI dashboards using DAX and Power Query, improving reporting clarity and reducing ad hoc report requests by 40%
- Integrated Freshservice with BambooHR for real-time employee data sync and automated reporting pipelines
- Collaborated cross-functionally with finance, operations, and HR teams to deliver data-driven solutions that enhanced decision-making and performance tracking

Associate Consultant (Summer Intern) | Tenoryx Solutions | Mississauga, ON | May 2022 - May 2023 (IT Services and Consulting)

- Performed UAT Script Tests on various software such as ZenQMS, DocuSign, etc.
- Constructed UAT scripts/SOPs/User Requirements for clients, including Bellus Health, Gamida Cell, etc.
- Executed QMS Report Extraction for Immounuvant.

RELEVANT EXPERIENCE & PROJECTS

Boggle Game (Java/JavaFX):

Collaborated with my team on creating a Boggle Game and integrating features such as GUI using JavaFX, and accessibility
features such as increasing text size. There was also the implementation of several design patterns such as the Observer
Pattern, Singleton Pattern and Strategy Pattern. Git was used to easily collaborate on the project and merge all branches
each member was working on.

Onitama Boardgame (Python/Pygame):

• Designed and developed an "Onitama Board" Game using Python and the Pygame Library. Utilized knowledge and experience in Object-Oriented Programming to implement assets such as Player Pieces, Player Moving Cards, etc. Designed several Unit Tests and Doc Tests to verify the code.

Dictionary using Trees Data Structure (Python):

• Designed and created a **Dictionary in Python**. Implemented the **Tree Data structure** to search for a given word. Handled the search by applying several different **recursive algorithms**. Designed several **Unit Tests and Doc Tests** to verify the code.

Simon Says Game (RISC-V/Assembly/Ripes):

• Designed and programmed a "Simon Says" Game on Ripes processor simulator for the RISC-V architecture. Coded and Organized structure of the assembly language, associated code with I/O simulation provided in Ripes.

Photo editor (Python/PIL):

Programmed a Photo Editor in Python and the PIL library. Developed several algorithms with powerful image processing
capabilities for varying purposes. Accessed and implemented several modules from the PIL library to satisfy a photo editing
condition.

EDUCATION

Bachelor of Science (BSc), Computer Science & Data Science + PEY Co-op | University of Toronto | Sept. 2019- Present

- Minor in Math
- Relevant Courses: Software Design, Data Structures & Algorithms, Computer Architecture, OOP (Python/Java), Calculus I–III, Linear Algebra I–II, Probability & Statistics