Nicholas Jano

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Education

Queen's University

September 2021 - April 2025

Bachelor of Computer Science (Honours)

Kingston, ON

- Relevant Coursework: Data Structures, Algorithms, OOP, Operating Systems, System Level Programming, Software Architecture, Software Quality Assurance, Database Design
- Awards: Excellence Scholarship for Academic Excellence, Dean's Honour List 3x

Experience

Marmon Rail and Leasing Group - (a Berkshire Hathaway Company)

June 2024 - August 2024

Data Engineer Intern

Hybrid

- Evaluated and utilized the ontology-powered Palantir Foundry platform to build ETL pipelines with Pipeline Builder, create LLM functions using AIP Assist, and design dashboards with Workshop and Quiver
- Developed a custom dashboard from scratch in **3 days** using Pipeline Builder, Workshop, and Quiver, improving data visualization and supporting better decision-making
- Engineered and optimized Azure Synapse data pipelines to perform ETL from raw data into an Azure Data Lake
- Designed and implemented Power BI dashboards used by over **100** business users to enhance operational efficiency and support data-driven decision-making through insightful visualizations

NetSolutionsTime May 2023 – August 2023

Software Engineer Intern

Hybrid

- Collaborated with internal partners to gather functional requirements, develop technical specifications, and implement comprehensive test plans
- Implemented RESTful APIs and microservices for enterprise integration applications that consolidated data for over 15 million customers of a major North American financial institution, enabling a comprehensive Customer 360 view using Informatica MDM technologies
- Customized and deployed code to an MS Azure Cloud Database, including error handling and monitoring systems

Projects

LeetBuddy | React, Tailwind, Express, Redis, Render, Google Gemini API

- Developed a Chrome extension for LeetCode that provides a personalized AI assistant by leveraging Google Gemini's multimodal capabilities, achieving a 90% concept comprehension rate based on user feedback
- Implemented a built-in whiteboard feature for users to draw and visualize complex coding theories, with direct integration to the AI assistant for real-time feedback

Keep-Up Champions | *Lua, Blender*

- Developed and monetized a game, 'Keep-Up Champions,' garnering over 15,000 total players with a 86% positive like to dislike ratio and a 400% gain on investments
- Programmed the game from scratch using Lua with over **16,000** lines of code while having the game only use approximately **725MB** of memory while playing
- Assisted in the 3D Modelling using Blender

Chat Bot | Python, Microsoft Azure, Discord.py, BS4, PyOWM, PIL

- Developed a chatbot for Discord, garnering over 45,000 users
- Used BS4 and PyOWM to scrape live weather data from OpenWeatherMap for any city with a corresponding photo from Google Images, while PIL was implemented for instant image captioning from user input
- Utilized Discord.py API to use the bot on Discord while also uploading the bot to Azure for hosting

Technical Skills

Languages: Python, Java, C++, JavaScript, TypeScript, HTML, CSS, C, C#, Visual Basic, SQL, Swift, Kotlin **Libraries & Frameworks**: React, Tailwind, Node.js, Express, Spring Boot, .NET, Flask, PyTorch, SQLAlchemy, PySpark **Developer Tools**: Git, GitHub, Figma, Microsoft Azure, AWS, Docker, MySQL, PostgreSQL, MongoDB, Redis