Michael Marsillo

Education

Wilfrid Laurier University

Waterloo, ON

Bachelor of Science in Computer Science, Minor in Statistics, Co-op Program

Sep. 2023 - Aug. 2027

- Clubs: Laurier Computing Society, Laurier Cybersecurity Club
- Related Credits: Data Structures 1 and 2, Object Oriented Programming, Microprocessors, Advanced Calculus (1, 2, and 3), Discrete Mathematics, Linear Algebra

Technical Skills

Languages: Python, Java, JavaScript, HTML, CSS, C Frameworks: React, Next.js, Tailwind, Node.js, FastAPI

Developer Tools: Linux, Git, GitHub, Docker, Markdown, Visual Studio Code, PyCharm, Eclipse

Libraries: PyPDF2, spaCy, pdf-lib, tkinter

Projects

CVLens | Web Application

Python, Next.js, Tailwind, FastAPI, spaCy, Docker, AWS, Git

- Developed a web app that extracts structured data from uploaded resumes (PDF/DOCX) to automate the application process, eliminating the need for manual data entry.
- Built NLP model using spaCy with NER to accurately extract resume details, such as contact information, education, skills, and work experience creating a dataset with 200+ resumes
- Developed API gateway to trigger AWS Lambda function that processes resume and returns JSON.
- Designed clean and easy to use frontend with Next.js that fetches the data from the API gateway.

• MarxPDF | Web Application

React, JavaScript, HTML, CSS, pdf-lib, Git

- Shipped a web app to automate PDF form filling, streamlining the manual form filling process at Utility Marx to boost productivity and increase daily ticket completion for 40+ employees.
- Utilized pdf-lib to read, manipulate, and populate data in PDFs based on predefined ticket input data.
- Designed a clean, user-friendly frontend with React, allowing users to trigger the PDF filling process.
- Used **Git** for version control, ensuring smooth collaboration and development throughout the project.

$MaxContributionCalculator \mid Script$

Python, Git

- Designed a user-friendly tool to automate the calculation of available TFSA contribution room for Canadians, enhancing the ease of managing contributions/investments.
- Used Python to perform automatic calculations based on government-set TFSA contribution limits and unused room carried forward from previous years.
- Incorporated logic to handle various different contribution scenarios, offering flexibility for diverse account history.
- Ensured script's robustness by validating input data and providing clear feedback to users for reliable results.

Experience

Utility Locate Technician

April 2024 - Present

Utility Marx

Hamilton, ON

- Provided remote IT support by accessing company laptops to assist employees across Ontario with software updates and FRA installations, ensuring reliable record keeping for quality locates
- Precisely identified and marked underground utilities (gas, water, electric, telecommunication) using advanced equipment, ensuring safety and accuracy of excavation projects
- Interpreted utility engineered documents ensuring detailed locates, minimizing risk to infrastructure damage
- Used Teldig software to design blueprints with exact measurements of utilities, to comply with regulations

Produce Clerk

July 2021 - Aug. 2023

Sobeys Inc. Ancaster, ON

- Trained and mentored team members, ensuring adherence to policies and fostering a collaborative environment
- Independently managed customer orders, stocking, and closing procedures in a fast-paced environment, demonstrating strong **problem-solving skills** under pressure.
- Managed preparation and presentation of fresh produce, including tagging, labeling, and organizing of stock
- Stayed **informed** on offers, products, and policies to **enhance** the shopping experience and assistance of customers