Avery Doiron

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SUMMARY

Computer Science student and aspiring hockey data analyst, experienced in Python, data modeling, and sports data visualization. Passionate about applying technical skills to hockey-focused insights through real-world work, personal projects, and writing hockey analytics focused blog posts.

EDUCATION

St. Francis Xavier University

Antigonish, NS

BSc (Honours) in Computer Science, Minor in Mathematics

Expected Apr. 2027

GPA: 3.9/4.0 | Dean's List

Relevant Coursework:

Completed: Data Structures and Algorithms, Computer Architecture, Database Management Systems, Statistics for Sciences, Calculus I & II, Discrete Mathematics, Linear Algebra

In Progress: Sports Analytics, Intro to Data Science, Statistical Methods, Algorithm Design and Analysis, Natural Language Processing

EXPERIENCE

SEASI Remote

Junior Technical Analyst

May. 2024 – Jun. 2024 & May. 2025 – Present

- Supported development of the backend of SEASI's website and its AI chatbot, contributing to system architecture discussions and implementation planning.
- Earned the AZ-900 certification and assisted in designing and implementing the website's backend database infrastructure using Microsoft Azure.
- Supported SEASI's Microsoft Dynamics CRM by adding and configuring 100+ profiles, creating dashboards, troubleshooting issues, and training team members on system use.
- Tailored 50+ consultant resumes, incorporating project-specific details to meet federal contract requirements, directly contributing to multiple successful contract awards.
- Supported testing, documentation, and rollout of cloud-based IT tools while documenting stakeholder requirements to inform project decisions.

PROJECTS

NHL Player Analytical Card Generation

Jan. 2025 – Present

- Engineered a data pipeline to scrape and process NHL player statistics using BeautifulSoup and Pandas, enabling structured storage and analysis.
- Designed and implemented an analytics model with NumPy and Scikit-learn to evaluate player attributes, apply weighted scoring, and generate multi-season normalized rankings.
- Automated production of 700+ player cards per season across 10+ seasons using Matplotlib and PIL, delivering visually branded cards with percentile bars, trend graphs, and player rankings for professional presentation

TECHNICAL SKILLS

Languages: Python, R, SQL, Java, C++, HTML, CSS, JavaScript

Libraries/Frameworks: Pandas, NumPy, Matplotlib, Scikit-learn, BeautifulSoup, PIL, Flask

Tools: Git/GitHub, Visual Studio Code, PyCharm, RStudio, Jupyter Notebook, Microsoft Office